Environmental Assessment for the Replacement of the T' iss Ts' Ozi Bi' Olta' Community School (Crownpoint Community School), Crownpoint, New Mexico Navajo Nation



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1.0 Purpose and Need for the Action

1.1 Summary of the Proposed Action

The T' iss Ts' Ozi Bi' Olta' Community School (Crownpoint Community School) would be replaced with new facilities for 497 students in Kindergarten through 8th grade as well as 20 Family and Child Education (FACE) students. The FACE program consists of three parts. The Center based program is for adults and their children aged three to five years; the Home based program is for children aged one to three years and their teen-aged mothers; and the Adult based program is for adults and their young children (personal communication, 06-12-2006, Virginia Jumbo, Crownpoint Community School).

The new facilities would consist of a dormitory facility and an academic facility. The latter complex would be comprised of general and specialized classrooms, a gymnasium, a library/media center, a cafeteria with kitchen, an administrative center, and a special programs space. Utilities lines would be extended from existing services. These would include water mains and branch lines; sewer mains and branch lines; natural gas lines; and telephone service. Water would be provided from pipelines extended from the Crownpoint Community School's existing wells and storage tanks. A paved parking would be developed for the staff and public. Streets with curb and gutter would be constructed. The only road within the project area, a dirt road that provides access, from the north, to four trailers in the Pat Chee Miller Trailer Court, would be abandoned. Sidewalks and exterior lighting would be constructed. Other elements of the project would be a school sign at the highway entrance, grade appropriate playfields and play structures, and xeriscape landscaping.

"Leadership in Energy and Environmental Design" concepts, as identified in the Architectural and Engineering Requirement Report, would be incorporated in so far as possible for the proposed new facilities. These concepts would encourage the design of "silver" certified facilities, meaning that they would save energy and incorporate sustainable design.

1.2 Purpose and Need for Action

The Crownpoint Community School was constructed in 1964 by the Bureau of Indian Affairs (BIA) Office of Indian Education. The facility is comprised of 15 structures (see Table 1). The existing campus, approximately 16 hectares (40 acres) in size, is located about 0.4 kilometer (0.25 mile) south the proposed project area. The Bureau of Indian Affairs housing area is located between the existing school campus and the proposed project area. Both the existing campus and the housing area are located within the BIA Withdrawn Administrative Area (Executive Order lands). The projected life expectancy of the facilities was 40 years. Therefore, the buildings have been utilized longer than projected. Consequently, some of the facilities are structurally unsound. Building 3010, the dormitory, was deemed unsafe for occupants in a safety inspection (personal communication, 07-19-2006, Harrison Nez, Bureau of Indian Affairs, Eastern Navajo Agency). A list of the Crownpoint Community School structures and their condition is displayed in Table 1 (Bureau of Indian Affairs, Office of Facilities Management and Construction 2006). Most structures are in poor condition.

Table 1. Condition of Crownpoint Community School Facilities

Facility	Condition
3000 School, Other, Boarding	Poor
3001 Multi-purpose	Poor
3002 Gymnasium	Poor
3003 Office	Poor
3004 School, Elementary, Boarding	Poor
3005 Storage, Non-Heated	Good
3006 Shop, Facility Management	Fair
3007 Pump House	Good
3008 Kitchen	Poor
3009 Shop, Facility Management	Poor
3010 Dormitory, School	Poor
3011 Storage, Non-Heated	Good
3012 Dormitory, School	Poor
3032 Fire Station	Poor
3157 Storage, Non-Heated	Poor

Alternatives

2.1 No Action Alternative – Existing Crownpoint Community School

Under this alternative, the existing T' iss Ts' Ozi Bi' Olta' Community School would not be replaced. The existing facilities would continue to be used. Students and staff would continue to use buildings which are in poor condition. The safety of the students and staff would be in jeopardy.

2.2 Proposed Action – Replacement of Crownpoint Community School

Academic and dormitory facilities would be constructed on a 16 hectares (40 acres) site within the Bureau of Indian Affairs Executive Order lands in Crownpoint, New Mexico on the Navajo Nation (Figure 2). The project is located within Township 17 North, Range 12 West, in the western half of Section 20 on the US Geological Survey (USGS) Crownpoint, NM 7.5 minute quadrangle (Figure 3). The proposed project site is located to the north of the existing school campus (Figure 3). Utilities and other site developments would be constructed as determined in the planning and design phase of the project. The Crownpoint Community School Board passed a resolution in support of the project in 2004 (Crownpoint Community School Board 2004).

2.3 Alternatives Considered But Dismissed

Another site considered for the new school facilities is an area located east of the existing campus and west of State of New Mexico Route 371. This area is within the Bureau of Indian Affairs Administrative Withdrawn Area. It was determined that this site is not suitable for construction of the new school facilities because there are numerous rock outcrops and hills (personal communication, 05/31/2006, Cheryl Buckel, U.S. Army Corps of Engineers).

Another alternative considered for the new school facilities is an area located within the boundaries of the existing campus. This alternative was rejected because of the lack of adequate

space and the fact that it would be too expensive (personal communication, 05/31/2006, Cheryl Buckel, U.S. Army Corps of Engineers).



Figure 1. Photo of Project Area. Aspect Southeast.

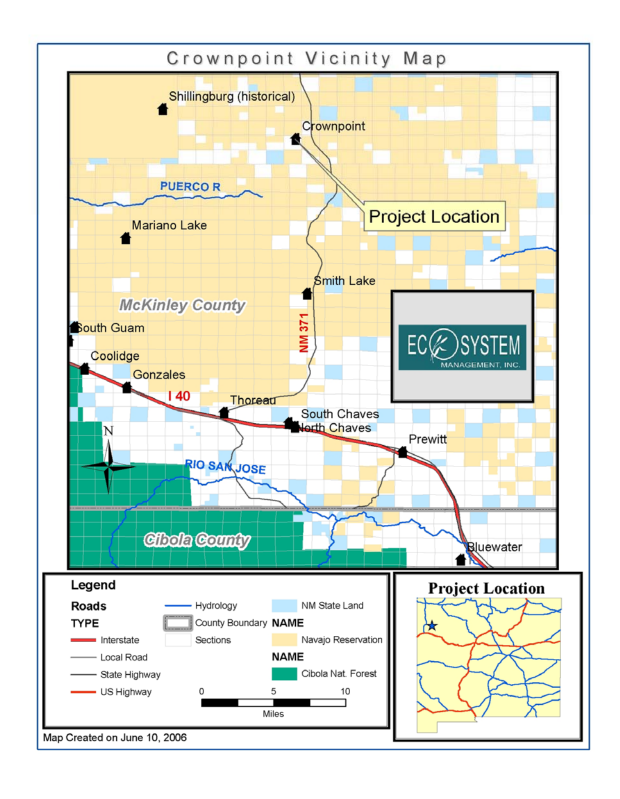


Figure 2. Vicinity Map of the Project Area.

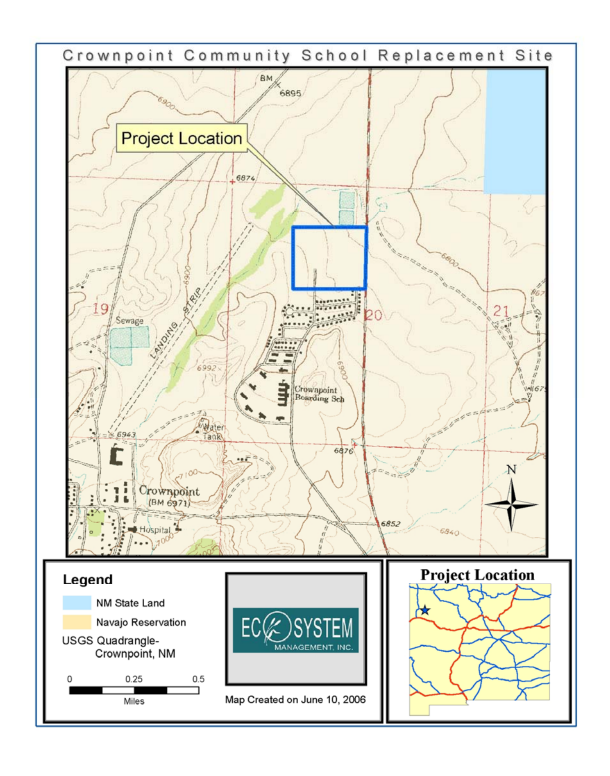


Figure 3. Map of the Project Area.

3.0 Affected Environment

3.1 Land Resources

3.1.1 Topography

The project area is located at an elevation of approximately 2,103 meters (m) (6,900 feet [ft]). The terrain is fairly level, but it is elevated in the western portion of the project area. The area drains to the east-northeast. Stormwater runoff from the housing compound to the south of the project area apparently has eroded shallow drainages across the project area.

3.1.2 Soils

There are four soil map units in the project area (Natural Resources Conservation Service 2005). The Norkiki-Kimnoli complex is comprised of eolian material and slope alluvium derived from sandstone and shale. The soils are largely sandy loams or sandy clay loams. The runoff class is medium to high, and the soils are well-drained. The Penistaja-Tintero complex is comprised of eolian material and slope alluvium derived from sandstone and shale. The runoff class is low, and the soils are well to excessively drained. Soils are sandy loams and sandy clay loams. The Hagerwest-Bond fine sandy loams are comprised of alluvium derived from sandstone and shale. The runoff class is medium to high, and the soils are well drained. The Notal-Hamburn complex is stream alluvium derived from sandstone and shale. Soils are loams, clay loams, sandy clay loams, and silty clay. The runoff class is high, and the soils are well drained (Natural Resources Conservation Service 2005).

The erosion factor, K, is defined as the susceptibility of a soil to sheet and rill erosion in tons per acre per year. The erosion factor for all soils in the project area is low to moderate (Natural Resources Conservation Service 2005).

3.1.3 Geologic Setting and Mineral Resources

The Gibson Coal Member of the Crevasse Canyon Formation is found in the project area. This formation is comprised of alternating beds of irregularly bedded and lenticular sandstone, drab siltstone and claystone, and coal (Cooley et al. 1969). There are no known mineral resources in the project area.

3.2 Water Resources

3.2.1 Surface Water

There is no surface water in the project area. There are no arroyos or other "Waters of the U.S." in the project area. The Puerco River, located about 9.6 kilometers (6 miles) to the southwest of the project area, is probably the "Waters of the U.S" nearest to the project area. The project area does not lie within the 500-year floodplain (U.S. Army Corps of Engineers, Albuquerque District 2006). The proposed project site does receive surface runoff from areas to the south during precipitation events.

3.2.2 Ground Water

Ground water in the Crownpoint area is largely derived from the Westwater and Morrison aquifers (Crownpoint Chapter 2004). Depths to groundwater at Well No. 15-0580 (Conoco) and Well No. 15-0581 (NTUA), both located less than 1.6 kilometer (1 mile) from the project area, are 747 m (2,450 ft) and 725 m (2,377 ft) respectively. Both draw water from the Westwater Canyon Sandstone.

3.3 Air Resources

3.3.1 Air Quality

Currently, the project area is within an attainment area (does not exceed Federal air quality standards) for priority pollutants: carbon monoxide, sulphur oxides, nitrogen dioxide, lead, ozone, and particulate matter. Air quality is generally good. The animal corral associated with the Crownpoint Institute of Technology veterinary clinic is the source of unpleasant odors.

3.3.2 Visibility

Visibility is good except during high winds when there is considerable wind blown dust in the air.

3.3.3 Climate

The mean annual temperature in Crownpoint is 11 degrees Celsius (51.2 degrees Fahrenheit). The mean annual precipitation is 26 centimeters (10.24 inches). There are 130-150 frost free days in this region. The daily minimum growing temperature in nine out of ten years is higher than -0.4 degrees Celsius (24 degrees Fahrenheit) (Natural Resources Conservation Service 2005).

3.4 Biotic Resources

3.4.1 Description of Ecosystems and Biological Communities

The project area is located within the Desert Grassland biological community (Dick-Peddie 1993). The dominance of four-wing saltbush (*Atriplex canescens*) in the project area is indicative that the area is a new Desert Grassland community presumably converted from a Plains-Mesa Grassland community.

3.4.2 Wildlife

3.4.2.1 Terrestrial

The Desert Grassland community has several distinctive mammalian species that are endemic to this biome. These taxa include piñon mouse (*Peromyscus truei*) and the bushy-tailed woodrat (*Neotoma cinerea*) (Brown 1994). The coyote (*Canis latrans*) and black-tailed jackrabbit (*Lepus californicus*) are found throughout the province. Large ungulates are poorly represented, with mule deer (*Odocoileus hemionus*) being the most common.

Several avian species are characteristic of the Desert Scrub/Grasslands. These include the piñon jay (*Gymnorhinus cyanocephalus*), gray flycatcher (*Empidonax wrightii*), and mountain bluebird (*Sialia currucoides*) (Brown 1994). Other taxa in the region include the plateau striped whiptail

(*Cnemidophorus velox*), western rattlesnake (*Crotalus viridis*), and bobcat (*Lynx rufus baileyi*). The only wildlife observed during field surveys on May 31, 2006 was ravens (*Corvus corax*).

3.4.2.2 Riparian/Aquatic

There is no riparian/aquatic habitat in the project area. There are no wetlands in the project area.

3.4.2.3 Threatened and Endangered Species

The project area is located within the Crownpoint community. The project area is an area which has been designated as Zone 4 (Developed) by the Navajo Fish and Wildlife Department. Therefore, the project area does not provide suitable habitat for any federally or tribally protected animal species (letter, 06-06-2006, Navajo Fish and Wildlife Department, Appendix A).

3.4.3 Vegetation

3.4.3.1 Terrestrial

The biologist conducted field surveys on May 31, 2006. The project area is disturbed, and there are large patches of bare ground. The dominant plant species in the project area is four-wing saltbush (*Atriplex canescens*). Other species observed include sweet clover (*Melilotus officinalis*), Russian thistle (*Salsola kali*), hedgehog cactus (*Echinocereus* sp.), and prickly pear cactus (*Opuntia* sp.). There are an estimated 25 Siberian elm trees (*Ulmus pumila*), some of which are over 6 meters (20 ft) in height.

3.4.3.2 Riparian/Aquatic

There is no riparian/aquatic vegetation in the project area.

3.4.3.3 Threatened and Endangered Species

There is no suitable habitat for federally or tribally protected, threatened or endangered plant species in the project area (letter, 06-06-2006, Navajo Fish and Wildlife Department).

3.4.4 Agriculture

There are no livestock, crops, or prime or unique farmland. Livestock may occasionally wander into the area which is not fenced.

3.5 Cultural Resources

3.5.1 Traditional Cultural Properties, Historic, Religious Properties

On May 31, 2006, EMI conducted an ethnographic survey of the proposed project area. Ecosystem Management, Inc. archaeologists interviewed the Crownpoint Chapter Vice-President McGarrett Pablo to determine the locations of Traditional Cultural Properties (TCPs), religious sensitive areas, and cultural concerns regarding the proposed project. No religious or cultural properties of concern were identified in the project area (Ecosystem Management, Inc. 2006).

3.5.2 Archaeological Resources

Ecosystem Management, Inc. conducted an archaeological survey on May 31, 2006. No cultural resources, eligible for inclusion to the National Register of Historic Places, were found (Ecosystem Management, Inc. 2006).

3.6 Socioeconomic Conditions

3.6.1 Employment and Income

Major employers in the Chapter include Crownpoint Community School, Navajo Tribal Utility Authority, Navajo Housing Authority, Gallup McKinley County Schools, and the Child Development – Headstart (Crownpoint Chapter website (http://crownpoint.nndes.org/ 2006). The median family income in Crownpoint was \$29,792 in 1999 (U.S. Census Bureau 2000).

3.6.2 Demographics and Trends

The total population of Crownpoint Chapter in 2004 was 2,906. The population in the year 2000 was 2,618. Therefore, over a four year period, the population increased by 11 percent. The largest age group is 10 to 14 years old (Crownpoint Chapter website (http://crownpoint.nndes.org/ 2006).

3.6.3 Lifestyles, Cultural Values, Attitudes, Expectations

The Navajo people have maintained their culture and heritage. Religious practices and traditional lifestyles are often followed. Expectations are that the lives of Chapter residents will improve, in part through the enhancement of educational resources. Residents have a very respectful attitude toward education and its importance to the future of the Navajo Nation (http://crownpoint.nndes.org/ 2006).

3.6.4 Community Infrastructure

Crownpoint is a center for government administrative offices and commercial facilities for the eastern portion of the Navajo Nation. School facilities in Crownpoint include Dine College, Crownpoint Institute of Technology, Crownpoint High School, the Junior High School and the Elementary School. Tribal offices include the Senior Citizens Center, the Community Health Representative, the Tribal Motor Pool, Tribal Land Office, Navajo Housing Authority, Navajo Law Enforcement, Chapter Administration, Department of Headstart, and the Division of Social Services. The Bureau of Indian Affairs Eastern Agency offices are located in Crownpoint. Most people in the Chapter seek medical care at the Crownpoint Indian Health Care Facility. There are several gas stations, convenience stores, and a supermarket (http://crownpoint.nndes.org/ 2006).

The Basha's Supermarket, located in a shopping center, and the Crownpoint Indian Health Service facilities are located on the north side of Navajo Route 9, in close proximity to the project area.

3.7 Environmental Justice

Executive Order 12898 (1994) requires federal agencies to identify and address disproportionately high and adverse human health or environmental effects of their programs and policies on minorities and low income populations and communities. In 2000, approximately 90

percent of the population of the Crownpoint Chapter was Native American and approximately 27.3 percent of the Crownpoint residents had incomes below the poverty level in 2000 (U.S. Census Bureau 2000).

3.7.1 Indian Trust Resources

U.S. Department of the Interior Secretarial Order 3175 (1996) requires each bureau and office to identify potential effects of Departmental activities upon Indian Trust Resources. Indian Trust Resources or Assets are legal interests in assets held in trust by the federal government for federally recognized Indian tribes or individual Indians (U.S. Department of the Interior 1995). Trust assets may include land, water, fish, wildlife, rangeland, timber, minerals, fossils or other resources. The land at the project site is considered to be an Indian Trust Asset.

3.8 Hazardous Waste and Materials

A Phase I Environmental Site Assessment was performed in accordance with American Society for Testing and Materials (ASTM) standards (U.S. Army Corps of Engineers, Albuquerque District 2007). One recognized environmental concern (REC) was identified in the project area. The presence of a solid waste dumpsite in the northeastern corner of the site was determined when geotechnical staff drilled into the dumpsite to obtain geotechnical information. The landfill was closed in 1981. No documents could be located that provided information or the exact location of the dumpsite (U.S. Army Corps of Engineers, Albuquerque District 2007).

3.9 Resource/Land Use Patterns

3.9.1 Hunting, Fishing, Gathering

There is no known hunting or gathering in the project area. There is no fishing.

3.9.2 Timber Harvesting

There is no known timber harvesting in the project area.

3.9.3 Agriculture

There is no known agriculture in the project area.

3.9.4 Mining

There is no mining in the project area.

3.9.5 Outdoor Recreation

People working and living in the immediate area may walk or jog across the site.

3.9.6 Transportation Use Network

The State of New Mexico Route 371 and Navajo Route 9 are immediately east and north of the project area, respectively. These are the main roads that serve Crownpoint. The only road within

the project area is a dirt road that provides access, from the north, to four trailers in the Pat Chee Miller Trailer Court.

3.9.7 Land Use Plans

The project area is located within a BIA Withdrawn Administrative Area of approximately 136 hectares (335 acres). The BIA determines land use within this area. Revocable 30 day permits are issued to entities within the BIA Withdrawn Administrative Area (personal communication, 06-27-2006, Fern Becenti, Bureau of Indian Affairs, Navajo Regional Office). There are several entities with permits for facilities located within the BIA Withdrawn Administrative Area. Crownpoint Community School and a BIA housing area are located to the south of the project area. A Dine College building on permitted property is located to the west of the project area. A Crownpoint Institute of Technical veterinary clinic is located to the north of the project area. A corral associated with the CIT veterinary clinic encroaches approximately 12 feet south into the project area (personal communication, 06-27-2006, Fern Becenti, Bureau of Indian Affairs, Navajo Regional Office).

There are facilities for the BIA Eastern Agency Transportation Maintenance Yard, Navajo Department of Transportation, and BIA Natural Resources to the northwest of the project area.

Within the southwest portion of the project area, Pat Chee Miller Trailer Court is located on a 1.9 hectares (4.8 acre) parcel of land. There are four occupied trailers in the Court.

There are sewer lines which cross the property and State of New Mexico Route 371 to new sewage lagoons on the east side of the highway. Continental Divide Electric power lines are located along most of the perimeter of the project area.

3.10 Other Values

3.10.1 Wilderness

There are no wilderness areas within or close to the project area.

3.10.2 Sound and Noise

Traffic from State of New Mexico Route 371 and Navajo Route 9 is the source of most of the noise in the project area.

3.10.3 Public Health and Safety

The school facilities are over 40 years old; most of the buildings are in poor condition (see Table 1).

The project site is in close proximity to two highways, State of New Mexico Route 371 and Navajo Route 9, both of which have a fairly high volume of traffic.

A Crownpoint Institute of Technical veterinary clinic produces animal waste as a byproduct of its operations.

3.10.4 Visual Setting

Vistas of mesas and rolling hills can be seen to the east from the project area.

3.10.5 Non-User Values

The project area has value as open space.

4.0 Environmental Consequences of the Proposed Action

Environmental consequences of the implementation of the Proposed Action, Replacement of Crownpoint Community School, the preferred alternative, are described in this section.

4.1 Land Resources/Physical Impacts and Mitigation

4.1.2 Geological and Soil Resources

Foreseeable effects to the geological and soil resources of the project area from the proposed action are soil disturbance and erosion from the construction and rehabilitation of buildings. Some small initial increase in soil erosion will occur until the disturbed ground is seeded, mulched and or landscaped. Disturbed ground surface that is not landscaped will be reseeded with native plant grasses. The Navajo Division of Natural Resources will provide a reseeding plan (personal communication, 06-28-06 Judy Willeto, Navajo Division of Natural Resources).

If aggregate is obtained from the Navajo Nation for this project, then the contractor will obtain aggregate material permits through the BIA and the Navajo Tribal process, and follow all requirements of such permits, including royalties and environmental protection. With respect to development of an aggregate site, the requirements of the National Environmental Policy Act will be met before the site is mined for material.

Only minor modifications of the relatively flat terrain of the project area will occur as a result of construction of the facilities.

4.2 Water Resources Impacts and Mitigation

Foreseeable effects of the proposed action will be a temporary increase in surface water from the project area until the disturbed ground stabilizes from revegetation and mulching of the slopes. Best management practices will be incorporated into the project design plans to the fullest extent possible. Construction equipment will be inspected daily for leaks. Leaking equipment will be removed from the project site until repaired and spills are cleaned. All fuels, oils, lubricants, and hydraulic fluids will be kept in sealed, storage containers or facilities that are located within the construction area. Parking and staging areas will be located within the boundaries of the construction area. Existing roads will be used for detours, storage of equipment and hauling of materials and water to the fullest extent possible. Drainage structures will be installed in a manner that minimizes soil erosion and provides for a minimum of 30 centimeters (12 inches) of cover over the pipe. Structural replacements will be performed during periods of low-or-no flow periods to minimize water quality impacts. Any asphalt or concrete materials will be disposed of offsite in accordance with applicable federal and tribal regulations.

Section 402(p) of the Clean Water Act (CWA) clarifies that storm water discharges associated with industrial activity to waters of the United States must be authorized by a National Pollutant

Discharge Elimination System (NPDES) permit. Industrial activity includes storm water discharge associated with construction activities that involve clearing, grading, and excavation that result in the disturbance of more than 0.4 hectare (one acre) of total land area. Because construction activities in the proposed action will disturb more than 0.4 hectare (one acre) of land, section 402(p) of the CWA requires that the BIA and the contractor file with the Navajo Nation Environmental Protection Agency a "Notice of Intent" and comply with the terms of this permit. The construction contractor will prepare a Storm Water Pollution Prevention Plan (SWPP) and obtain the necessary permits before work commences.

The SWPP will incorporate a review of existing culverts in order to determine their adequacy to control runoff and flooding on the proposed site that could potentially impact nearby residences and other buildings. Mitigation measures to control runoff and flooding will be incorporated in the SWPP.

There will be no impacts to any "Waters of the U.S." from the proposed action. Therefore, neither a Clean Water Act Section 401, Water Quality Certification, or Clean Water Act Section 404 permit will be required.

The proposed action will not affect the volume of surface or groundwater in the project area. Water will be required for construction activities. Although this water may be obtained from the BIA withdrawn area, it is unknown at this time as to where the water will be obtained. Permits to use water will be obtained from the appropriate agencies or persons as required. If water is obtained from the Navajo Nation, then the construction contractor will obtain a permit from the Department of Water Resources Management at least thirty days prior to construction. The contractor will notify the Navajo Nation of the location of water resources to be used during construction.

No floodplain will be impacted by the proposed action.

4.3 Air Resources Impacts and Mitigation

The proposed action will result in a temporary increase in suspended dust during construction. Dust abatement will be achieved utilizing standard equipment and practices. If any asphalt plants are operated during construction, appropriate permits will be obtained by the contractor in order to protect air quality.

The hot asphalt plant contractor will consult with Navajo EPA and obtain a permit to operate the plant. The contractor will be required to comply with standard air pollution control practices to minimize emissions.

4.4 Biological Resources Impacts and Mitigation

4.4.1. Vegetation

Approximately 16 hectares (40 acres) of vegetation and 25 Siberian elm (*Ulmus pumila*) trees will be removed as a result of construction. However, the plant community found on the site extends for many miles beyond the project area. Consequently, the construction of school facilities will have a minimal impact on vegetation. Elm trees are considered a noxious weed in some areas of the country because their roots are a hazard to underground utility lines, sidewalks and paving. A landscaping plan will be prepared for the new facility. The construction contractor will implement Best Management Practices to prevent the introduction of non-native, invasive

plants to the project area. The Navajo Nation Department of Agriculture will be consulted regarding the management and control of noxious weeds.

4.4.2 Wetlands

There are no wetlands in the project area.

4.4.3 Threatened, Endangered, and Protected Species

The project is not expected to affect any federally listed species or significantly impact any tribally listed species or other species of concern. It has been designated a Zone 4, Developed, area by the Navajo Fish and Wildlife Department (Appendix A: letter, 06-06-2006, and Biological Resources Compliance Form, 10-02-2006, Navajo Fish and Wildlife Department).

4.4.4 Wildlife

The project area is disturbed and located within an urban area. Noise and activity during construction may disturb wildlife in the project area. However, the impacts on wildlife are expected to be minor and temporary. Wildlife is expected to move to higher quality habitat outside of the project area during construction.

Migratory birds and their nests are protected by the Migratory Bird Treaty Act (MBTA). The elm trees in the project area provide potential nesting sites, though no nests were observed during the field visit. If construction is to take place during the breeding season, a biologist will conduct a nest survey before work commences. If active nests are observed during construction, then a biologist will be contacted in order to remove the nests. The biologist will obtain a Migratory Bird Treaty Act Permit prior to removal.

4.5 Cultural Resources Impacts and Mitigation

No cultural resources were identified in the project area. The Navajo Nation Historic Preservation Division has determined that no historic properties will be affected by the proposed action (Appendix B: Cultural Resources Compliance Form, 08-17-2006). If cultural resources are identified in the area of effect of this project during construction, the criteria of effect and adverse effect (36 CFR 800.9[a] and [b]) will be applied by a qualified archaeologist who will immediately inform the Navajo Nation Historic Preservation Department and the BIA Navajo Regional Office archaeologist so they can provide guidance on which measures made be used to avoid, minimize, or mitigate effects to the resources. If an eligible property is identified during construction, then it should be avoided by a minimum of 50 feet (15 meters) (personal communication, Tamara Billie, Navajo Historic Preservation Compliance Office 02-9-2007). The BIA may recommend a preferred avoidance measure. The BIA and interested parties will be provided with all copies of the proposed and finalized treatment plans as well as the determinations of the project on the cultural resources.

4.6 Socioeconomic Conditions Impacts and Mitigation

4.6.1 Employment and Income

Construction of the school facilities will provide employment opportunities for Chapter residents. Therefore, there will be temporary, minor, and beneficial impact to employment and income of the Chapter residents.

4.6.2 Lifestyles, Cultural Values, Attitudes, Expectations

Improving educational experience and opportunities is an objective of the Crownpoint Chapter (Crownpoint Chapter 2004). Construction of the new school facilities will enhance the experience of the students and staff.

4.6.3 Community Infrastructure

It has yet to be determined what will be done with the existing campus facilities. One option is that they could be demolished or renovated. Also, the Navajo Nation has the option of taking over the existing Crownpoint Community School facilities once the new school facilities are built (personal communication, 06-13-2006, Francis Morgan, Facility Manager, Crownpoint Community School). The existing facilities could be used for community programs. However, the Navajo Nation would then be responsible for maintenance of the old facilities.

The Indian Health Service, the Bureau of Indian Affairs, Navajo Tribal Utility, and Continental Divide Electric will be notified before construction in order to prevent damage to utility lines.

4.7 Environmental Justice

The proposed project would have a disproportionate effect on both minority and low-income populations. Effects are expected to include temporary increases in noise, dust, and truck traffic. Other impacts are loss of vegetation and diminished visual quality. The negative effects would be offset in the long term by enhanced educational facilities and economic benefits to the Navajo Nation and its tribal members.

Those people living in the four rental trailers in the Pat Chee Miller Trailer Park will be relocated. The Bureau of Indian Affairs will notify them with sufficient lead time so they are able to find other suitable accommodations.

4.8 Indian Trust Resources

The project will utilize 16 hectares (40 acres) of Indian Trust land. This land is currently utilized for the Pat Chee Miller Trailer Park, open space, and occasional informal recreation. These resources can be provided by other facilities or land in the Crownpoint Community.

4.9 Solid and Hazardous Wastes

4.9.1 Solid Wastes

Solid waste will be produced as a result of construction activities. Measures will be taken to minimize the waste. Construction materials will be reused or recycled whenever possible. Materials that cannot be recycled or reused will be disposed of in a certified landfill.

4.9.2 Hazardous Wastes

The contents and size of the solid waste dumpsite in the project area cannot be determined at this time. Therefore, a Phase II Environmental Site Assessment to identify the contents and exact location of the solid waste dumpsite would be conducted before construction in the northeastern corner of the site commences. No facilities will be constructed over the closed landfill. The construction contractor is expected to comply with all regulations that regulate the use and disposal of hazardous waste. Spill prevention, containment, disposal, and countermeasures with regard to any hazardous waste that could result from operation of the facility will be outlined in a project Spill Prevention, Control, and Countermeasures Plan

Any contaminated soils or hazardous materials encountered during construction will be disposed of in accordance with US Environmental Protection Agency protocols. No non-mitigable hazardous waste/substances will be generated on the project site during construction and school operations.

4.10 Resource/Land Use Patterns

4.10.1 Transportation Use Network

Impacts to the transportation network will be minor and short-term. The proposed action would result in increased use of Navajo Route 9 and State of New Mexico Highway 371 in the short-term. Short-term increases would consist of truck and heavy equipment use during construction. Impacts on the adjacent transportation network would be minor.

A dirt road to the Pat Chee Miller Trailer Park will be abandoned and reseeded when the trailers are removed. The road will no longer be needed.

A driveway permit will be acquired from the Bureau of Indian Affairs Department of Transportation, Navajo Regional Office (BIA DOT) for the access road to the new school from Navajo Route 9 or State of New Mexico 371. The U.S. Army Corps of Engineers will work with the Bureau of Indian Affairs Office of Facilities Management and Construction Center to begin the process as soon as the locations for access to the site are determined.

4.10.2 Land Use Plans

The construction of new school facilities will be consistent with the existing land use within the BIA Withdrawn Administrative Area. Two other educational institutions, Dine College and Crownpoint Institute of Technology, also have facilities within the BIA Withdrawn Administrative Area.

The portion of the Crownpoint Institute of Technology veterinary clinic corral that encroaches onto the project area will be dismantled. This will result in a smaller area to pen the animals, unless the corral is relocated.

The Crownpoint Community School will request a tap package from the Navajo Tribal Utility Authority for requests to extend water and sewer utility lines. The Crownpoint Community School or its designee will coordinate with the other utilities, as needed, to obtain right-of-way for utility services. All requisite permits, including the cultural and environmental compliance studies, will be obtained for the right-of-way.

4.11 Other Values

4.11.1 Sound and Noise

The proposed action will cause a temporary increase in noise during construction. All construction will take place during daylight hours in order to minimize disturbance to residents and nearby offices. Trucks and heavy equipment will be equipped with standard noise suppression mufflers in good working conditions.

4.11.2 Public Health and Safety

The public health and safety of the students and staff of the Crownpoint Community School will be substantially improved by implementation of the proposed action. Facilities in mostly poor condition will be replaced with new facilities. All work, material and installation will conform to the applicable code or regulation.

The public health and safety will not be adversely impacted by the proposed action. Signs will be posted to enhance the public safety of vehicles entering and leaving the project area from Navajo Route 9 and State of New Mexico Route 371. Fencing and signs will be used as appropriate to prevent the entry of people into construction areas.

On-site streets and drives may be all-weather surfaced and designed for bus and truck traffic. Curbs, sidewalks and gutters will be constructed where feasible. Traffic safety bumps and signage will be constructed at the appropriate locations.

The project area is located in close proximity to two busy roads. Once the new facilities are built, students and staff will probably walk across Navajo Route 9 to buy food and supplies at the Bashas' Supermarket. Therefore, it is recommended that a fence be constructed around the perimeter of the new school campus.

The animal waste produced by the CIT will continue to be disposed of in a certified landfill. There are no homeland security issues with respect to the proposed action (personal communication, 06-16-2006, Harrison Nez, Safety Office, Bureau of Indian Affairs, Eastern Navajo Agency).

4.11.3 Visual Setting

The new facilities will enhance the attractiveness of the architectural landscape of the Crownpoint community.

4.11.4 Non-User Values

Open space within the BIA Withdrawn Administrative Area will be reduced by approximately 16 hectares (40 acres). However, there is considerable open space surrounding Crownpoint.

4.12 Cumulative Impacts

Under the Preferred Alternative, Replacement of Crownpoint Community School, cumulative impacts of the proposed action on the land, water, air, and cultural resources as well as socioeconomics have been analyzed. The proposed action will result in temporary and/or minor impacts to vegetation, wildlife, and soils. Local residents, staff and students will be temporarily affected through increases in noise, traffic, and dust. The safety of the students and staff will be considerably improved by construction of the new facility. The learning environment will also be enhanced at the Crownpoint Community School.

The Crownpoint Institute of Technology veterinary clinic will incur expenses to dismantle a portion of their corral, and there will be a temporary disruption to the penning of their animals.

Residents of four trailers Pat Chee Miller Court will be relocated; they could incur increased rent and increased commuting time to their jobs.

5.0 List of Preparers

Mike Tremble, Environmental Scientist, Ecosystem Management, Inc. Bill Hevron, Biologist, Ecosystem Management, Inc. Richard Burleson, Archaeologist, Ecosystem Management, Inc. Ecosystem Management, Inc. 4004 Carlisle Blvd NE Suite C Albuquerque, NM 87107

Tele. (505) 884-8300 Fax. (505) 884-8305

6.0 List of Agencies, Organizations, and Persons Receiving Copies of the Document

Albuquerque District, Corps of Engineers Regulatory Branch

Albuquerque District, Corps of Engineers Corps of Engineers, South Pacific Division

Bureau of Indian Affairs Office of Facilities Management and Construction

Navajo Fish and Wildlife Department

Navajo Nation Historic Preservation Division

Navajo Nation Environmental Protection Agency

Navajo Regional Office, Bureau of Indian Affairs, Department of Interior Branch of Environmental Services

U.S. Fish and Wildlife Service New Mexico Ecological Services Office

7.0 References

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Personal Communications

- 05-31-2006, Cheryl Buckel, U.S. Army Corps of Engineers
- 06-14-2006, Jerry de Groat, Real Estate Office, Bureau of Indian Affairs, Eastern Navajo Agency

- 06-02-2006, Jerry de Groat, Real Estate Office, Bureau of Indian Affairs, Eastern Navajo Agency
- 06-13-2006, Francis Morgan, Facility Manager, Crownpoint Community School
- 06-06-2006, Robin Grieser, Department of Transportation, Bureau of Indian Affairs, Navajo Regional Office
- 06-16-2006, Harrison Nez, Safety Office, Bureau of Indian Affairs, Eastern Navajo Agency
- 06-27-2006, Fern Becenti, Bureau of Indian Affairs, Navajo Regional Office
- 06-28-2006, Judy Willeto, Navajo Division of Natural Resources
- 07-19-2006, Harrison Nez, Bureau of Indian Affairs, Eastern Navajo Agency
- 02-9-2007, Tamara Billie, Navajo Historic Preservation Compliance Office

APPENDIX A

Response Letter from Department of Navajo Fish and Wildlife

BIOLOGICAL RESOURCES COMPLIANCE FORM NAVAJO NATION DEPARTMENT OF FISH AND WILDLIFE P.O. BOX 1480, WINDOW ROCK, ARIZONA 86515-1480

COMPLIANCE	Ø
CONDITIONAL C	OMPLIANCE

It is the Department's opinion the project described below, with applicable conditions, is in compliance with Tribal and Federal laws protecting biological resources including the Navajo Endangered Species and Environmental Policy Codes, U.S. Endangered Species, Migratory Bird Treaty, Eagle Protection and National Environmental Policy Acts. This form does not preclude or replace consultation with the U.S. Fish and Wildlife Service if a Federally-listed species is affected.

PROJECT NAME & NO.: Environmental Assessment for the Replacement of the T'issTsOziBi'Olta' Community School (Crownpoint Community School), Crownpoint, New Mexico Navajo Nation

DESCRIPTION: T'issTsOziBi'Olta' Community School (Crownpoint Community School) would be replaced with new facilities for 497 students in Kindergarten through 8th grade as well as 20 Family and Child Education (FACE) students. The new facilities would consist of a dormitory facility and an academic facility. The area would be comprised of general and specialized classrooms, gymnasium, library/media center, cafeteria with kitchen, administrative center and special programs space. Water mains and branch lines, sewer mains and branch lines, liquid propane tank farm with main and branch lines and telephone service will also be included in the new school facilities. It may be determined if a well, well house with a pump and chlorination system and an elevated water tank may be needed. Paved parking would be developed for the staff along with curb, gutter, sidewalks and exterior lighting. Other elements of the project would include school sign at the entrance of the campus, grade appropriate playfields and play structures and xeriscape landscaping. The new school facilities will be constructed on 40 acres site within the Bureau of Indian Affairs withdrawn administrative area in Crownpoint, New Mexico.

LOCATION: T17N, R12W, western 1/2 S20; proposed site is located north of the existing school campus REPRESENTATIVE: Mike Tremble, Ecosystem Management Inc.

ACTION AGENCY: US Army Corps of Engineers; Bureau of Indian Affairs; Ecosystem Management Inc.

B.R. REPORT TITLE / DATE / PREPARER: Environmental Assessment for the Replacement of the TissTsOziBi'Olta' Community School (Crownpoint Community School), Crownpoint, New Mexico Navajo Nation/July 2006/Ecosystem Management Inc., Albuquerque, New Mexico

SIGNIFICANT BIOLOGICAL RESOURCES FOUND: Per letter from Navajo Fish and Wildlife Department - Natural Heritage Program file#06EM04 dated June 06, 2006: The project is not expected to affect any federally listed species or significantly impact any tribally listed species or other species of concern.

POTENTIAL IMPACTS

TRIBAL ENDANGERED SPECIES (G2 & G3) TAKEN: none FEDERALLY-LISTED SPECIES AFFECTED: none

APPENDIX B

Cultural Resources Compliance Form

CULTURAL RESOURCES COMPLIANCE FORM HISTORIC PRESERVATION DEPARTMENT PO BOX 4950 WINDOW ROCK, ARIZONA 86515

ROUTING:	COPIES TO	NNHPD NO. HPD-06-727
NM	SHPO	OTHER PROJECT NO.
\overline{XX}	REAL PROPERTY MGT/330 ESMI	ESMI 717
		·· ·

PROJECT TITLE: Class III Cultural Resource Survey of 40 Acres for the T'iis Ts'Ozi Bi' Olta' Community School Replacement, Crownpoint, New Mexico

LEAD AGENCY: BIA/NR

SPONSOR:

US Army Corps of Engineers, Albuquerque District, 4101 Jefferson Plaza NE, Albuquerque, New

Mexico 87109

PROJECT DESCRIPTION: The proposed undertaking will involve the demolition & replacement fo the T'iis Ts' Ozi Bi' Olta' Community School within 40 acres. Ground disturbance will be intensive and extensive with the use of heavy equipment.

LAND STATUS: Tribal Trust CHAPTER: Crownpont

LOCATION: T17N, R12W - Sec. 20; Crownpoint Quadrangle, McKinley County, New Mexico NMPM

PROJECT ARCHAEOLOGIST: Richard Burleson NAVAJO ANTIQUITIES PERMIT NO.: B06282

DATE INSPECTED: 05/31/06 DATE OF REPORT: 06/2006

TOTAL ACREAGE INSPECTED: 40.0 ac

METHOD OF INVESTIGATION: Class III pedestrian inventory with transects spaced 15 m apart.

LIST OF CULTURAL RESOURCES FOUND:

Site NM-Q-23-49 & (5) Isolated Occurrences (IO 1-5)

LIST OF ELIGIBLE PROPERTIES:

None

LIST OF NON-ELIGIBLE PROPERTIES:

Site NM-Q-23-49 & (5) IO's

LIST OF ARCHAEOLOGICAL RESOURCES:

None

EFFECT/CONDITIONS OF COMPLIANCE: No historic properties affected.

In the event of a discovery ["discovery" means any previously unidentified or incorrectly identified cultural resources including but not limited to archaeological deposits, human remains, or locations reportedly associated with Native American religious/traditional beliefs or practices], all operations in the immediate vicinity of the discovery must cease, and the Navajo Nation Historic Preservation Department must be notified at (928) 871-7132.

FORM PREPARED BY: TAMARA BILLIE

FINALIZED: August 8, 2006

Notification to

Conditions:

Proceed Recommended:

Yes XX No

Vec No Y

Alan S. Downer, Navajo Nation
Historic Preservation Officer

Date

Navajo Region Approval:

Yes X No

ACTING Regional Director

8 17 BC

APPENDIX C

Phase I Environmental Site Assessment (see attached file)

Environmental Site Assessment for Hazardous, Toxic and Radioactive Wastes for the Crownpoint Community School, McKinley County, New Mexico

Prepared by:

US Army Corps of Engineers, Hazardous, Toxic, and Radioactive Waste Section 4101 Jefferson Plaza NE Albuquerque, NM 87109

February 2007

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Attachment B: Photographic Log Attachment C: EDR Report

List of Acronyms

ACM Asbestos containing material

ASTM American Society for Testing and Materials

BIA United States Bureau of Indian Affairs

CERCLIS Comprehensive Environmental Response, Compensation, and Liability

Information System

DOCKET Civil Enforcement Docket

EDR Environmental Data Resources

EDR Report EDR Radius Map with GeoCheck® Report ERNS Emergency Response Notification System

ESA Environmental Site Assessment

HTRW Hazardous, Toxic, and Radioactive Waste

LUST leaking underground storage tank
NFRAP No Further Remedial Action Planned

NPL National Priority List

PADS PCB Activity Database System

PCB polychlorinated biphenyl

pCi/L picocuries per liter

RCRIS Resource Conservation and Recovery Information System

REC recognized environmental condition
RST registered underground storage tank
SSTS Section Seven Tracking System

SWF solid waste facility

TRI Toxic Release Inventory

TSCA Toxic Substances Control Act Inventory

US United States

USACE United States Army Corps of Engineers

USEPA United States Environmental Protection Agency

Executive Summary

The United States Army Corps of Engineers (USACE) has completed a Phase I Environmental Site Assessment (ESA) for an approximately 40-acre site (the Subject Site) near the town of Crownpoint, New Mexico (Figure 1). The area of investigation includes the area bounded by United States Highway 371 on its east site and Navajo Service Route 9 on its north side.

The purpose of performing this ESA is to:

- Identify and describe any potential current or former recognized environmental conditions (RECs), as defined by American Society for Testing and Materials (ASTM) document, Standard Document Designation: E 1527-05 (ASTM, 2005), involving hazardous, toxic and radioactive wastes (HTRW) present on the Subject Site, and on immediately adjacent properties.
- 2) Determine the nature and extent of contamination and provide a qualitative assessment of the impacts of the contamination in the absence of response actions, should a school be built on site.
- 3) Provide a preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, and potentially exposed populations.
- 4) Determine the non-numerical risk and potential adverse health effects for any identified potential receptors.
- 5) Determine the environmental consequences of all storage, use, generation, and disposal of HTRW on and adjacent to the site

This ESA was performed in accordance with the ASTM guidance document and the USACE Regulation 1165-2-132: Hazardous Toxic and Radioactive Waste (HTRW) Guidance for Civil Works Projects.

The following conclusions are based upon information gained during the site reconnaissance, from interviews of knowledgeable personnel, and from a review of historical usage and technical documents (including readily available aerial photographs):

• One REC was identified on the subject site. The presence of a solid waste dumpsite in the northeastern corner of the site was determined when USACE Geotechnical staff drilled into the dumpsite with drilling to obtain geotechnical information. Presence of this dumpsite was confirmed in interviews. USACE recommends that a Phase II Environmental Site Assessment into the contents and exact location of the solid waste dumpsite be conducted before construction in the northeast corner of the site can commence. Even if records documenting the dumpsite the contents of the dumpsite can

be located, the exact location of the dumpsite must be determined before construction can safely be conducted.

- No RECs indicating the presence of HTRW were identified on properties immediately
 adjacent to the investigation area. Some residential debris (e.g., tires, old cars and
 trucks, demolition materials of unknown disposition, trash, scrap lumber, and dead
 vegetation) was observed, however, in residential yards immediately (within
 approximately 20 yards) south of the site.
- Thirty-two sites with documented RECs were identified on properties potentially within the ASTM-required search radii, as part of the regulatory review process. The exact locations of these sites could not be determined

1.0 Introduction

The United States Army Corps of Engineers (USACE) has completed a Phase I Environmental Site Assessment (ESA) for an approximately 40 acre site (the Subject Site) that is proposed for a new elementary school for the City of Crownpoint (Figure 1). The area of investigation includes the area bounded by United States (US) Highway 371 on its east site and Navajo Service Route 9 on its north side.

The purpose of this ESA is to assess any potential current or former recognized environmental conditions (RECs) present on the site that may impact potential receptors should a school be built there. This ESA was performed in accordance with the American Society for Testing and Materials (ASTM) document, Standard Document Designation E 1527-05 (ASTM, 2005), and USACE Regulation 1165-2-132: Hazardous Toxic and Radioactive Waste (HTRW) Guidance for Civil Works Projects.

1.1 Objectives

The objectives of this ESA are to:

- Identify and describe any potential current or former RECs, as defined by ASTM (2005), involving HTRW present on the Subject Site, and on immediately adjacent properties.
- 7) Determine the nature and extent of contamination and provide a qualitative assessment of the impacts of the contamination in the absence of response actions, should a school be built on site.
- 8) Provide a preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, and potentially exposed populations.
- 9) Determine the non-numerical risk and potential adverse health effects for any identified potential receptors.
- 10) Determine the environmental consequences of all storage, use, generation, and disposal of HTRW on and adjacent to the site.

According to ASTM guidance (2005), a REC is defined as:

"The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to

public health or the environment and that generally would not be subject of an enforcement action if brought to the attention of appropriate governmental agencies."

1.2 Scope of Work

In accordance with ASTM-guidance (ASTM, 2005), the scope of work for this project includes:

- performing a site visit comprised of a site reconnaissance (visual survey) of the site, and
 a drive-by survey of the area immediately adjacent to the site to observe the types of land
 use, and the nature of any businesses or agricultural operations located within ¼-mile of
 the site.
- conducting a review of historical usage and technical information pertaining to the site, including all readily-available aerial photographs,
- conducting interviews with key knowledgeable personnel familiar with the site to determine historical "on-site" and local off-site development and land use,
- conducting a review of readily-available regulatory and environmental information pertaining to any documented RECs that may be or have been located along the site, and other properties located within one mile of the site, and
- preparing a summary report that details the findings and recommendations for future investigation of this project.

Should any RECs be identified on the site or adjacent properties, a determination of the nature and extent of contamination, and a qualitative analysis of the impacts of any contamination in the absence of response action will be made. A preliminary identification of potential source areas, contaminant release mechanisms, exposure routes, potentially exposed populations, as well as a determination of the non-numerical risk or potential adverse health effect for the identified potential receptors, and an evaluation of the environmental consequences of all storage, use, generation, and disposal on the property will also be made.

1.3 Limiting Conditions

This ESA involved a walking inspection of the site and a drive-by inspection of the adjacent (within ¼-mile) properties. In some places, excessive vegetation inhibited USACE's ability to conduct a comprehensive visual survey. No other conditions that would limit USACE's ability to complete the site visit were encountered.

2.0 Physical Setting

Readily available literature sources were reviewed to assess the demography and physiography of the area.

2.1 Demography and Physiography

The site is located northeast of Crownpoint, New Mexico (Figure 1). This site occupies approximately 40 acres. The center of the site is located at approximately 35° 41' 31.9" N and 108° 8' 16.1" W. The City of Crownpoint is located in McKinley County, New Mexico and lies within the Crownpoint Chapter of the Navajo Nation. This eastern portion of the Navajo Nation is also known as the "checkerboard area", which includes tribal trust lands, as well as various lands that were added later to the reservation by executive order and include fee lands, allotted lands, areas privately owned by Navajos and federal lands. According to the 2000 Census, the estimated total resident population for the Crownpoint Chapter of the Navajo Nation is 2,906 (Crownpoint Chapter, 2007).

3.0 Past and Present Site Conditions

3.1 Past Site Conditions

USACE conducted interviews with key personnel from the existing Crownpoint Elementary School and the United States Bureau of Indian Affairs (BIA) likely to possess the greatest knowledge regarding the history of the site.

The general consensus regarding the environmental history of the site appears to be that there are no known incidents involving the spilling of HTRW on the site. The northeast corner of the site was known in the past to be a solid waste dumpsite. No historical documents about the dumpsite could be obtained, however interviews with BIA staff indicate the dumpsite was closed by 1985.

3.2 Present Site Conditions

3.2.1 Site Description

The site is located east of US Highway 371 just northeast of the center of the town of Crownpoint, New Mexico. Photographs taken during the site reconnaissance are presented as Attachment B.

The site is relatively flat and other than the northeast corner is undisturbed.

3.3 Site Observations

Ms. Lara Beasley, USACE HTRW Geologist, conducted the site reconnaissance on the site on June 29, 2006. All interpretation and observations presented below pertain to fieldwork conducted on that date combined with limited information obtained during the Geophysical Investigation conducted by USACE on November 29, 2005. USACE cannot testify as to the environmental disposition of the investigation area prior to or after the date of the site visit. No buildings, sheds or other manmade structures were observed during the reconnaissance, so all observations pertain strictly to "exterior" observations of the site.

3.3.1 Hazardous Substances

No hazardous or potentially hazardous substances were observed anywhere on the site.

3.3.2 Hazardous Wastes

No indications of spills, hazardous wastes, or hazardous waste sources were observed on the site.

3.3.3 Underground/Aboveground Storage Tanks

No drums or containers that might potentially contain hazardous chemicals or materials were observed anywhere along the site.

3.3.4 Drums and Containers

No drums or containers that might potentially contain hazardous chemicals or materials were observed anywhere on the site.

3.3.5 Polychlorinated Biphenyl-Containing Equipment

No transformers, capacitors, generators, or other potential polychlorinated biphenyl (PCB) sources were observed anywhere on the site.

3.3.6 Asbestos-Containing Material

No buildings or other manmade structures that could potentially contain asbestos-containing material (ACM) are present on site. No other materials that could potentially represent ACM were observed anywhere adjacent to the site.

3.3.7 Lead-Based Paint

No buildings or other manmade structures are present on the site. No other materials that might contain lead-based paint were observed anywhere along the levee.

3.3.8 Lead in Drinking Water

No drinking water supply systems or sources that could contain lead are present on the site.

3.3.9 Radon

The United States Environmental Protection Agency (USEPA) uses three zone designations, 1 (high), 2 (moderate), and 3 (low) to identify the radon potential in each county of each state. County radon potentials in the state of New Mexico range form Zone 2 (moderate) to Zone 1 (high). According to the USEPA Map of Radon Zones in New Mexico, McKinley County (location of the subject property) is designated as a Zone 2 area. Zone 2 areas are predicted to have an average indoor radon screening potential range between 2 and 4 picocuries/liter (pCi/L). The USEPA action level for radon is 4 pCi/L. The USEPA radon-potential map utilized data from uranium analysis of rock samples, airborne radiometric survey, soil data on permeability and radon content, and indoor radon.

The USEPA recommends repair and/or modification of occupied structures that contain a radon concentration of 4 pCi/L or greater, in order to prevent radon accumulation.

3.3.10 Utilities

According to interviews conducted during site reconnaissance, a domestic sewer-line runs beneath the eastern site of the site. This sewer line serves the residences and school in the area only. Electricity and telephone lines run on the site.

3.3.11 Solid Waste

A solid waste dumpsite is known to be present on site. The dumpsite was drilled into by USACE Geotechnical staff while drilling borehole 8HSA-08 (located in the northeast corner of the site). The precise extent of the dumpsite could not be ascertained. An interview with Ms. Rose Duwayne confirmed that to her knowledge the landfill was closed by 1981 and that the landfill was "new closed" in 1985. Ms. Duwayne stated that monitoring of the landfill has expired. Ms. Duwayne indicated that records for the landfill may be located at the BIA Office of Facility Management. Numerous attempts were made to obtain these records, but to date, none have been located.

3.3.12 Drains and Sumps

No drains or sumps were observed on the site.

3.3.13 Wastewater

No activities likely to generate wastewater were observed anywhere on the site.

3.3.14 Wells

No water supply or livestock wells were observed anywhere along the site and none could be identified during a review of documents available at the New Mexico State Engineer's Office.

3.3.15 Pits, Ponds, and Lagoons

No active pits, ponds, or lagoons were observed anywhere on the site.

3.3.16 Other Physical Evidence of Contamination

No indication on the surface of potential contamination sources were observed anywhere on the site. Subsurface contamination was found during Geotechnical drilling at the site (see Section 3.3.11).

3.4 Present Condition of Surrounding Properties

The site reconnaissance included a cursory visual survey of adjoining properties (conducted during a drive-by of the surrounding area), to determine land uses and to identify any potential RECs. During the survey, numerous residential yards were observed on the surrounding area.

According to interviews conducted during the reconnaissance, the residences and school are serviced by a domestic sewer system. The wastewater treatment facility for the area is located north of the subject site. Also, potable water for the area comes from community wells to the south of the subject site.

Finally, no sites of potential concern were identified within the ASTM-recommended search distances in the Environmental Data Resources (EDR) Radius Map with GeoCheck® Report (EDR Report). Although due to poor or inadequate address information 32 sites potentially in the vicinity of the subject site could not be mapped (See Section 5.0 and Attachment C).

4.0 Review of Historical Literature/Information

Readily available sources of public information, field notes, and personal interviews were reviewed to assist in identification of all RECs, and to assess current and past usage of the site and adjacent properties.

4.1 Aerial Photographs

Although the reconnaissance flights are generally flown at medium to high altitudes, they can often be useful in visually comparing historic and current conditions. They may also be helpful in determining whether obvious conditions of apparent environmental concern existed on or near the site at the time they were taken.

All readily available aerial photographs were reviewed to obtain information concerning the history of development on and adjacent to the site. No building structures or large-scale features potentially indicative of contamination sources were identified on the site between 1958 and 1998, although the 1986 aerial photograph was taken from an extremely high altitude and the resolution of the subject is extremely poor.

4.2 Sanborn Maps

No Sanborn Fire Insurance Rate Maps (Sanborn Maps) were obtained for this report.

4.3 Chain-of-Title

A Chain-of-Title search for the site was not performed.

4.4 Previous Environmental Reports

No previous environmental reports or records could be identified or obtained as part of the interview process or the historical literature search.

4.5 Other Documents

4.5.1 Interviews

Interviews with individuals that possess knowledge of the site are provided in Attachment A.

5.0 Regulatory Review

An EDR Report for the site was obtained from Environmental Data Resources, Inc. on November 28, 2006. The findings of the EDR Report database search were reviewed to assess the potential for RECs that may exist at the site and/or the adjacent property. The EDR report is provided in Attachment C.

5.1 National Priorities List

The National Priorities List (NPL) is the USEPA database of uncontrolled or abandoned hazardous waste facilities identified for priority remedial actions under CERCLA, also known as the Superfund program. No NPL sites were within one mile of the site.

5.2 CERCLIS

The Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) lists the facilities that the USEPA has investigated or is currently investigating for a release or threatened release of hazardous substances pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act. Facilities removed from the database are known as No Further Remedial Action Planned (NFRAP) facilities. No delisted NFRAP CERCLIS sites were reported within one mile of the site.

5.3 RCRIS

The Resource Conservation and Recovery Information System (RCRIS) is a list of USEPA registered facilities that generate, store, transport, treat, or dispose of hazardous waste. No RCRA generators or corrective action sites were identified within one mile of the site.

5.4 ERNS

The Emergency Response Notification System (ERNS) is a national database of reported oil and hazardous substance releases. The site was not listed as an ERNS facility. No ERNS facilities are located within the search radius of the ¼-mile.

5.5 PADS

The PCB Activity Database System (PADS) is a database that stores information about facilities which handle PCBs and which have filed USEPA Form #7710-53. The database is divided into storage facilities, disposers, generators, and transporters. No PADS facilities were identified within one mile of the site.

5.6 TRI

The Toxic Release Inventory (TRI) contains information from facilities that manufacture, process, or import any of the listed toxic chemicals, which have reported releasing any chemicals into air, water, or land or which have transported them off-site. No TRI listings were identified within one mile of the site.

5.7 SSTS

The Section Seven Tracking System (SSTS) tracks the registration of pesticide producing establishments and tracks the types and amounts of pesticides, active ingredients, and devices that are sold, produced, or distributed annually. No SSTS facilities were identified within one mile of the site.

5.8 TSCA

The Toxic Substances Control Act Inventory (TSCA) includes the locations and chemical production information of more than 7,000 processors and manufacturers of chemicals. No TSCA listings were identified within one mile of the site.

5.10 Leaking Underground Storage Tank (LUST) Report

The LUST is a summary listing of all reported active and inactive leaking underground storage tanks (LUSTs) located in New Mexico and on the Navajo Nation. No LUSTs were reported on or within ¼-mil of the site.

5.11 Listing of Registered Underground Storage Tanks (RST)

No RSTs were identified within 1/4-mile of the site.

5.13 Unmappable Sites

Thirty-two unmappable sites were reported in the general area of the site. None could be located. The list of the sites can be found on page 3 of the executive summary of the EDR report provided in Attachment C. These sites include many registered USTs, one LUST, six sited on the RCRIS list, and two CERCLIS sites.

6.0 Assessment of Risk

The exact location of the solid waste dumpsite could not be identified in historical aerial photography. Also, no documents could be obtained that provided the location or history of what was disposed of in the dumpsite. Because the exact location cannot be determined and the contents of the dumpsite cannot be ascertained with any assurance, the risk of building into or on top of the dumpsite cannot be wholly evaluated at this time.

Finally, the 32 sites with known RECs, identified in the EDR Report (see Section 5.0 and Attachment C) that may occur within the ASTM-recommended search distances, should be noted. Evaluation of these potential contaminant sources is beyond the scope of this report, as their exact locations could not be determined.

7.0 Conclusions

The following conclusions are based upon findings of the database searches, interviews of site personnel, and the reconnaissance of the site and surrounding properties:

- One REC was identified on the subject site. The presence of a solid waste dumpsite in
 the northeastern corner of the site was determined when USACE Geotechnical staff
 drilled into the dumpsite with drilling to obtain geotechnical information. No documents
 could be obtained that provided information on the size or contents of the dumpsite.
 Because the contents and size cannot be determined, the risk of building into or on top of
 the dumpsite cannot be ascertained at this time.
- No RECs indicating the presence of HTRW were identified on properties immediately
 adjacent to the investigation area. Some residential debris (e.g., tires, old cars and
 trucks, demolition materials of unknown disposition, trash, scrap lumber, and dead
 vegetation) was observed, however, in residential yards immediately (within
 approximately 20 yards) south of the site.
- Thirty-two sites with documented RECs were identified on properties potentially within the ASTM-required search radii, as part of the regulatory review process. The exact locations of these sites could not be determined

8.0 Recommendations

USACE recommends that a Phase II Environmental Site Assessment into the contents and exact location of the solid waste dumpsite be conducted before construction in the northeast corner of the site can commence. Even if records documenting the dumpsite the contents of the dumpsite can be located, the exact location of the dumpsite must be determined before construction can safely be conducted.

The 32 sites with known RECs, identified in the EDR Report(see Section 5.0 and Attachment C) as potentially occurring within the ASTM-recommended search distances, should be noted. Evaluation of these potential contaminant sources is beyond the scope of this report, as their exact locations could not be determined.

9.0 Limitations and Warranty of the ESA

This report is limited to visual observations of the site, and surrounding property conditions, on the day of site reconnaissance, review of readily available and relevant historical and current data, and statements made, and information provided by, the Site owner, the client and their representatives, outside parties, and regulatory agencies. USACE has exercised due and customary care in the conduct of this assessment but in cases where it was not reasonable ascertainable, information provided by others was not independently verified. The ESA is a limited and non-exhaustive survey that is intended to evaluate whether readily available information indicates that the historic or current use of the site and surrounding property resulted in impacts to the site by hazardous substances or waste. Without a comprehensive sampling and analysis program or implementation of services beyond the original scope of work, certain conditions may not be revealed. It is also important to note that conditions at the Site and that the surrounding properties can change over time.

This report included USACE's professional opinions regarding items that may be identified as an REC. The conclusions and professional opinions provided herein apply to the site as observed during the site reconnaissance performed by USACE on June 29, 2006. This report has been prepared for the BIA. The use of this report by third parties shall be at their own risk. This report should be used in its entirety.

10.0 References

American Standard Testing Method, 2005, Standard Practice for Environmental Site
Assessments: Phase I Environmental Site Assessment Process. Designation E 1537-05.

ASTM, see American Standard Testing Method

Crownpoint Chapter, 2007. "Chapter Profile and 2000 Census Data." Accessed on January 15, 2007 at URL http://crownpoint.nndes.org.

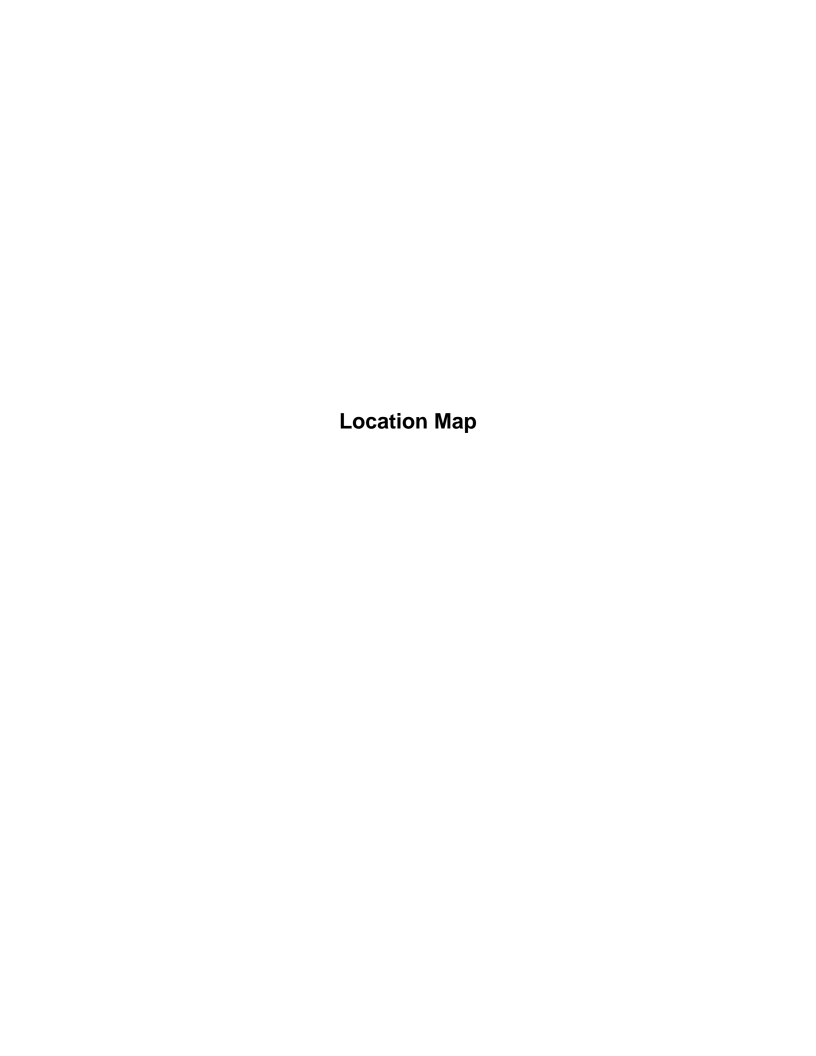
EDR, see Environmental Data Resources, Inc.

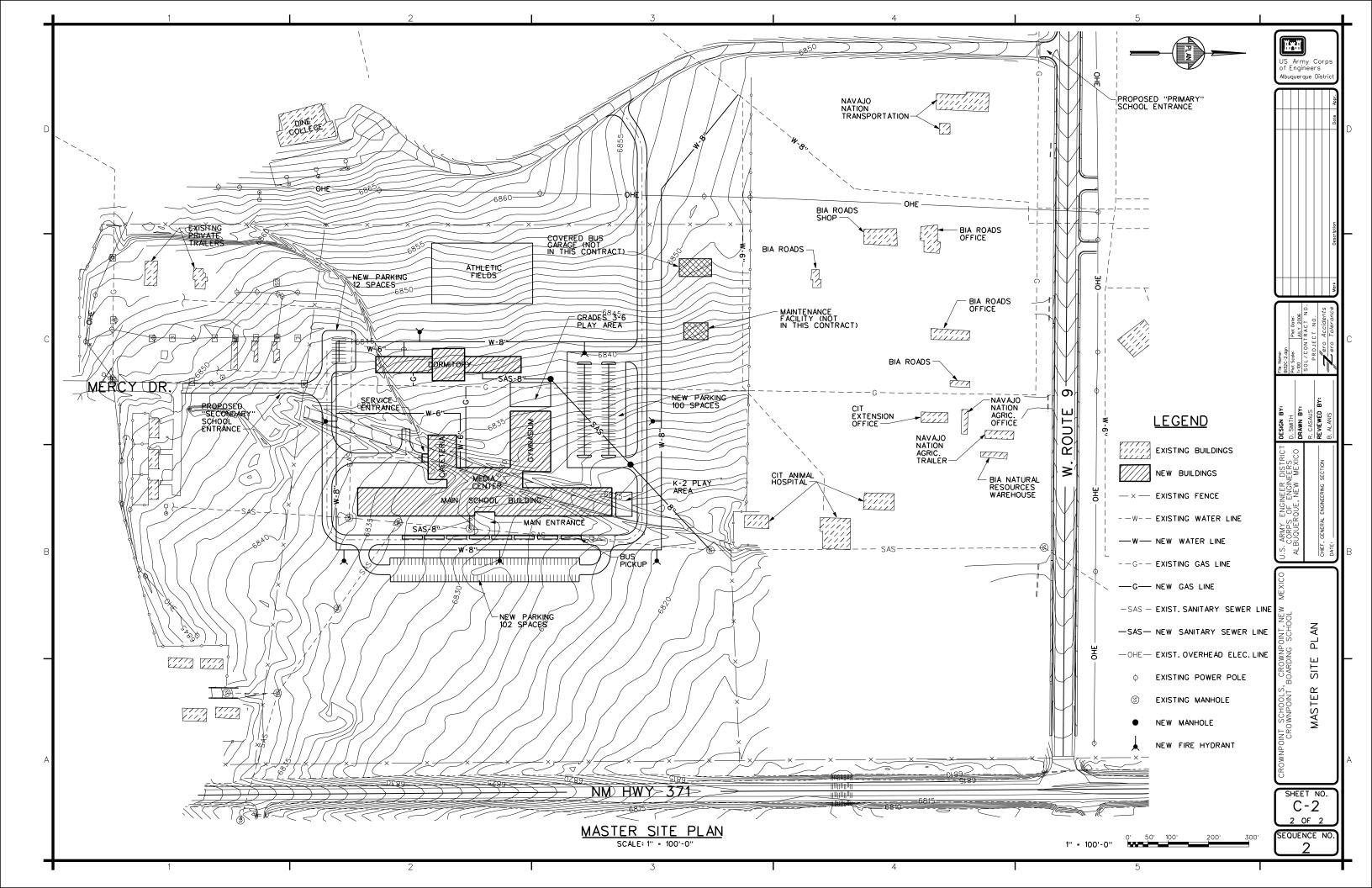
Environmental Data Resources, Inc., 2006, EDR Radius Map with GeoCheck®, Milford, Connecticut 06461. Inquiry Number 1802677.1s; Includes USGS Aerial photographs:

1998 NAPP_9957_93 (3333 feet)

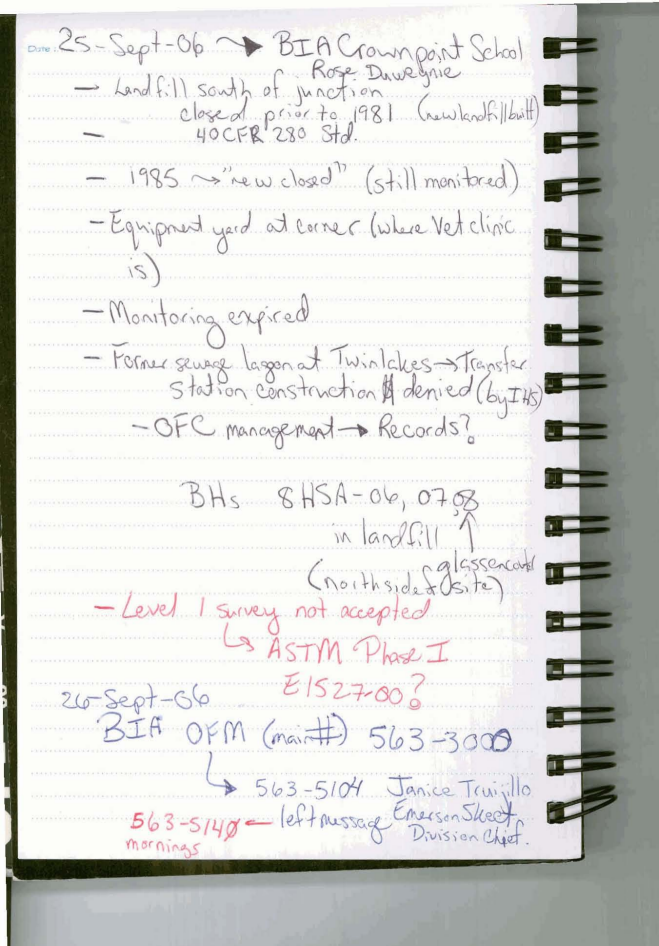
1986 NHAP_338_26 (6666 feet)

1958 VSD_1_34 (3116 feet)





Attachment A: Interviews/
Reconnaissance Trip Report



CESPA-EC-G 29 June 2006

MEMORANDUM FOR: RECORD

SUBJECT: Trip report for site visit of new BIA school in Crownpoint, New Mexico

- 1. Lara Beasley and Matt Masten of HTRW Section drove to Crownpoint, New Mexico on 29 June 2006 departing at 0730 hrs. At 1000 hrs they arrived on site and met with Miss Virginia Jumbo, Principal of Crownpoint School. Miss Jumbo contacted Able Vicente of the Crownpoint School's Maintenance Staff. Mr. Vicente arrived at the School and escorted Ms. Beasley and Mr. Masten to the proposed site for the new school buildings.
- 1010 hrs, Ms. Beasley, Mr. Masten, and Mr. Vicente arrived at the site. Ms. Beasley and Mr. Masten received permission of Mr. Vicente to take pictures of and to walk around the site. Reconnaissance of site and discussions with Mr. Vicente lead to the determination that the site has never been used. The only debris observed on the site and adjacent to it were empty plastic bottles, other litter, and several large concrete pieces with rebar. No stained soil, distressed vegetation or areas of soil disturbance were seen. Mr. Vicente confirmed for Ms. Beasley where the domestic sewer-line runs beneath the eastern side of the site. He also confirmed that the sewer-line only services the homes and school in the area and emptied at the wastewater treatment facility to the north of the proposed site. Mr. Vicente explained that potable water in the area came from community wells to the south that were treated with chlorine and tested every two weeks for drinking water parameters. Mr. Vicente had no knowledge on how deep the drinking water wells were. All adjacent property is residential and no transformers were observed in the immediate vicinity of the site.
- 3. 1038 hrs, Ms. Beasley and Mr. Masten conclude site visit and return with Mr. Vicente to Crownpoint Elementary.
- 4. 1045 hrs, Ms. Beasley and Mr. Masten have a brief discussion with Miss Jumbo about the site findings and depart for the Albuquerque District Office
- 5. 1300 hrs, arrive at Albuquerque District Office.

LARA E. BEASLEY
Environmental Geologist
HTRW Section



Photo 1. Proposed site, facing to the north.



Photo 2. Proposed site, facing to the northeast.



Photo 3. Proposed site, facing to the northwest.



Photo 4. Proposed site, facing to the west standing at the approximate center of the site.

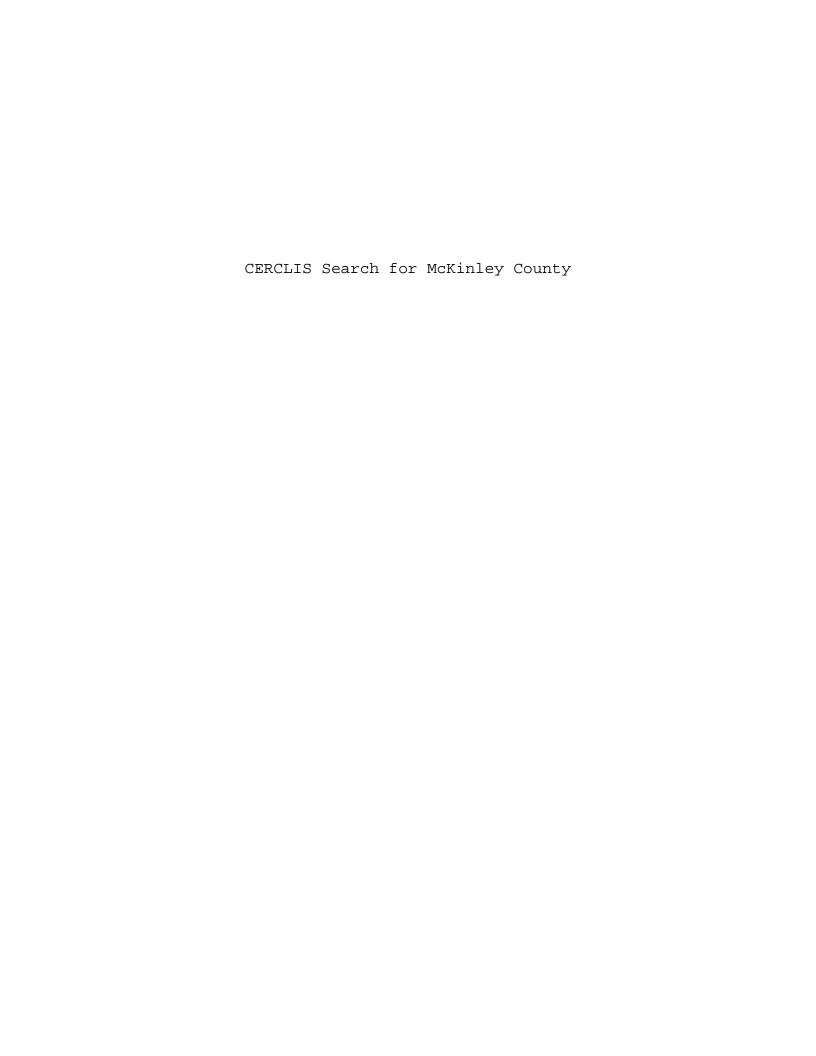


Photo 5. Concrete with rebar debris in the southern portion of the site, photo facing west.



Photo 6. Concrete with rebar debris in center of site, photo facing north.





THITED STATES

CERCLIS Database

Site Documents

Data Element Dictionary (DED)

Order Superfund Products

U.S. Environmental Protection Agency

Superfund Information Systems

Recent Additions | Contact Us | Print Version | Search

GO

EPA Home > Superfund > Sites > Superfund Information Systems > Search CERCLIS > Search Results

CERCLIS Database

Search Results

Search Criteria:

Active vs. Archived: Active What are active and archived sites?

County: MCKINLEY
State(s): New Mexico

Found 21 site(s) that match your search criteria listed above.

To conduct another search, return to the **Search CERCLIS** page or request a **Customized SIS Report**.

Save results in Excel format

Displaying sites 1 through 21

EPA ID ▼	Site Name 🔻	City ▼	County 🕶	State	NPL Status ▼
NM0000605262	BLACK ROCK DIP VAT	PUEBLO OF ZUNI	MCKINLEY	NM	Not NPL
NND983469891	BLUEWATER URANIUM MINE	PREWITT	MCKINLEY	NM	Not NPL
NN0001166271	EASTERN NAVAJO AGGREGATED URANIUM MINES	CROWNPOINT	MCKINLEY	NM	Not NPL
NND986669166	FEBCO URANIUM MINE	PREWITT	MCKINLEY	NM	Not NPL
NM0000666115	HENRY O DIP VAT	ZUNI	MCKINLEY	NM	Not NPL
NM0000646521	LAAHTY FAMILY DIP VAT	ZUNI	MCKINLEY	NM	Not NPL
NND986669638	NAVAJO - BACA DIP VAT #1	PREWITT	MCKINLEY	NM	Not NPL
NND986669182	NAVAJO - BASS LAKE DIP VAT	TWIN LAKES	MCKINLEY	NM	Not NPL
NND986669158	NAVAJO - LAKE VALLEY DIP VAT	SAN JUAN	MCKINLEY	NM	Not NPL

NND986669224	NAVAJO - RIO PESCADO DIP VAT	PESCADO	MCKINLEY	NM	Not NPL
NND986667798	NAVAJO - SMITH LAKE DIP VAT	SMITH LAKE	MCKINLEY	NM	Not NPL
NND986667780	NAVAJO - TOADLENA MTN. DIP VAT	SHEEP SPRINGS	MCKINLEY	NM	Not NPL
NND041360462	NAVAJO FOREST PRODUCTS INDUSTRIES	NAVAJO	MCKINLEY	NM	Not NPL
NNN000906132	NORTHEAST CHURCHROCK MINE SITE	CHURCH ROCK	MCKINLEY	NM	Not NPL
NM0000666131	OJO CALIENTE DIP VAT	ZUNI	MCKINLEY	NM	Not NPL
NM0001004407	PIA ZUNI SHEEP DIP VAT	ZUNI PUEBLO	MCKINLEY	NM	Not NPL
NMD980622773	PREWITT ABANDONED REFINERY	PREWITT	MCKINLEY	NM	Final NPL
NM0001010891	TEKAPO ZUNI SHEEP DIP VAT	ZUNI PUEBLO	MCKINLEY	NM	Not NPL
NMD030443303	UNITED NUCLEAR CORP.	CHURCH ROCK	MCKINLEY	NM	Final NPL
NM0001004381	YATSTATTIE ZUNI SHEEP DIP VAT	ZUNI PUEBLO	MCKINLEY	NM	Not NPL
NM0000371294	ZUNI OPEN DUMP	ZUNI	MCKINLEY	NM	Not NPL

Displaying sites 1 through 21

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New Mexico Leaking Underground Storage Tank List, 29-June-2006

RANK	PRIORITY S	CORE	RELEASE_RELEASE_	FACILITY_PHYSICAL_ADDRESS	CITY	ST	ZIP	COUNTY	REPORT_DATE CURRENT_STATUS STATUS_LSTAFF
			2706 Abiquiu Da	9800 Drawer D	Abiquiu	NM	87510	Rio Arriba	5/11/1992 No Further Action Req 7/3/1992 UNKNOWN
265	3	711	1355 Bode(Karl)	27001 Nm Hwy 84	Abiquiu	NM	87510	Rio Arriba	6/26/1992 Aggr Clean Party 9/12/1997 Susan Von Gonten
			1641 Dar Al Islar	28438 County Rd 155	Abiquiu	NM	87510	Rio Arriba	12/10/1992 No Further Action Req 3/24/1995 UNKNOWN
			790 Ghost Ran	5866 State Rd 8 se	91 Abiquiu	NM	87510	Rio Arriba	7/26/1991 No Further Action Req 2/14/1992 Anna Richards
			3319 Southern P	30685 Mp 1258 9	Afton	NM	88044	Dona Ana	1/23/1998 No Further Action Req ####### Brian Salem
			2880 A-1 Rental	26309 1317 1st St	Alamogor		88310		1/16/1996 No Further Action Req 8/16/1999 Timothy Eckert
			2183 Air Park, In		nal Air _l Alamogor		88310		1/26/1994 No Further Action Req ####### UNKNOWN
372	2 3	508		27325 2005 White Sands Blvd	Alamogor		88310		4/18/1991 Aggr Clean Party 6/20/2005 John Kovacs
			4030 Allsups 95	884 10th And Sen ic Dr			88310		No Further Action Req 2/3/2003 Christopher Holmes
			2278 Bar F 16	27609 1616 Tenth St	Alamogor		88310		4/27/1994 No Further Action Req 7/28/1994 UNKNOWN
526	3	230		26846 601 First St	Alamogor		88310		5/20/1993 Aggr Clean Party ####### Christopher Holmes
			491 Bar F 16	27609 1616 Tenth St	Alamogor		88310		12/18/1989 No Further Action Req 7/13/1990 UNKNOWN
559	3	140		26882 Hwy 70 And W Airport	Alamogor		88310		10/9/1990 Cleanup, Responsible 1/4/2004 George Beaumont
	_		4374 Bell Gas 11	1166 5985 Us Hwy 70 N	Alamogor		88310		Cleanup, Responsible ####### Jeffery Mills
95	5 2	2851		956 508 Tenth St	Alamogor		88310		2/26/1996 Cleanup, Responsible 3/1/2003 Jeffery Mills
			3255 Bowlins Ala	985 4 Miles N Of Alamogordo	Alamogor		88310		10/3/1997 No Further Action Req 6/30/1998 Brian Salem
			3414 Casa Arena	27265 205 Moonglow	Alamogor		88310		8/17/1998 No Further Action Req 10/3/2000 Timothy Eckert
			2969 Dave Woffo	2030 Po Box 1322	Alamogor		88310		5/16/1996 No Further Action Req 6/11/1996 UNKNOWN
			3233 Downtown	1203 620 White Sands	Alamogor		88310		4/24/1998 Cleanup, Responsible 6/13/2005 Christopher Holmes
000		0.40	2279 Dyvads Sv	27809 1420 Hwy 70 W	Alamogor		88311		4/27/1994 No Further Action Req 7/25/1994 UNKNOWN
309	3	640	'	1225 2101 N White Sands Blvd	Alamogor		88310		11/18/1999 Cleanup, Responsible 12/8/2003 Delbert Utz
564	3	133	2874 Express La 2749 Exxon U-H	1225 2101 N White Sands Blvd 31274 2617 N Whitesand	Alamogor		88310 88310		1/4/1996 No Further Action Req 2/16/1996 Delbert Utz 9/21/1995 Aggr Clean Party 6/28/2005 George Beaumont
564	. 3	133			Alamogor				, , ,
397	3	458	1010 Fitzgerald / 2141 H & G Mini	28058 901 Scenic Dr 28431 829 S Whitesands Blvd	Alamogor		88310 88310		12/27/1991 No Further Action Req 3/17/1995 UNKNOWN 8/5/1994 Investigatic arty 1/8/1995 George Beaumont
118		2702		28583 Us Hwy 70 W	Alamogor		88310		8/5/1994 Investigatic arty 1/8/1995 George Beaumont 7/14/1999 Cleanup, Responsible 6/20/2005 John Kovacs
110	2	2102	2104 Instant Lub	28665 1900 First St	Alamogor Alamogor		88310		12/14/1993 No Further Action Req 2/3/1994 UNKNOWN
			892 J&J #1119	1422 Ninth And Washington	Alamogor		88310		10/17/1991 No Further Action Reg 4/25/2000 Timothy Eckert
			2667 J&J Mini-M	28684 650 S White Sands Blvd	Alamogor		88310		7/19/1995 Aggr Clean Party 9/11/2003 Delbert Utz
			2736 J&J Mini-M	28688 1400 Ninth St	Alamogor		88310		8/14/1995 No Further Action Reg. 4/28/2000 Timothy Eckert
			739 Landfill-Ala	27396 Landfill Rd	Alamogor		88310		No Further Action Reg 1/15/1988 UNKNOWN
			2496 Manufactur	29254 Mile Post 71 N Hwy 54	Alamogor		88310		12/20/1994 No Further Action Reg 5/17/1995 UNKNOWN
130) 2	2643		1522 723 Whitesands Blvd	Alamogor		88310		6/19/1991 Cleanup, Responsible 4/2/2005 Danny Valenzuela
			539 North Side	29703 2605 Nws Blvd	Alamogor		88310		4/12/1989 No Further Action Reg 1/28/1992 UNKNOWN
			2134 Otero Co R	29817 Alamogordo Yard	Alamogor		8.83E+08	Otero	12/21/1993 No Further Action Reg 6/20/1994 UNKNOWN
549	3	158	2516 Richardsor	30223 318 S White Sands Blvd	Alamogor	d NM	88310	Otero	1/12/1995 Investigatic arty 6/11/1995 Christopher Holmes
356	3	553	3519 Ritchie Dist	1728 3301 N White Sands	Alamogor	d NM	88310	Otero	12/17/1998 Investigatic arty 4/1/2005 Jeffery Mills
			842 Rudolph Au	30347 2000 N White Sands Blvd	Alamogor	d NM	88310	Otero	9/13/1991 No Further Action Req 3/19/1992 UNKNOWN
			4105 Sav O Mat	30494 705 10th St	Alamogor	d NM	88310	Otero	12/19/2003 Cleanup, Responsible 12/6/2004 Danny Valenzuela
			2692 Sav-O-Mat	30494 705 10th St	Alamogor	d NM	88310	Otero	5/23/1988 No Further Action Req 7/10/2003 Danny Valenzuela
			3553 Security Sh	1788 1700 Tenth St	Alamogor	d NM	88310	Otero	2/18/1999 No Further Action Req 7/18/2002 Jeffery Mills
480) 3	319	2225 Snm-Dps/S	27693 411 Tenth St	Alamogor	d NM	88310	Otero	3/8/1994 Investigatic arty 4/30/1996 Jeffery Mills
			4384 South Tow	1820 806 S White Sands	Alamogor		88310		3/19/2004 Investigatic arty ####### Delbert Utz
			348 Space Cen	30712 Top Of Nm 53	3 Alamogor		88310		12/18/1989 No Further Action Req 9/28/2004 Delbert Utz
33	3 2	3317	•	1841 16th And White Sands	Alamogor		88310		7/6/1993 Cleanup, Responsible ####### Jeffery Mills
			3189 Tenth Stree	1864 1704 Tenth St	Alamogor		88310		11/24/1999 No Further Action Req 8/30/2001 Danny Valenzuela
			2693 Texaco Sta	29703 2605 Nws Blvd	Alamogor		88310		No Further Action Req 6/1/1989 UNKNOWN
			3369 Triple T Gr	1963 180 Hwy 82	Alamogor		88310		3/3/1998 No Further Action Req 5/10/1999 Timothy Eckert
			3408 Uptown Ch	1976 1400 Tenth St	Alamogor		88310		6/25/1998 Investigatic arry 2/4/2000 Christopher Holmes
			2679 Us 70 Wes	1977 1445 Hwy 70 W	Alamogor		88310		8/4/1995 Cleanup, Responsible ####### Christopher Holmes
			81 White Sand	31613 800 900 Blind s Blvd				Otero	7/19/1990 Aggr Clean Party 3/20/1998 Danny Valenzuela
			143 White Snds	31614 N Eddy Rd, Box 209	Alamogor		88310		9/17/1990 Investigatic arty 9/19/1990 Christopher Holmes
			538 12 And Mtr	31507 12th And N 13 12th S	St Nw Albuquero	dr MINI	8/123	Bernalillo	6/1/1989 No Further Action Req 6/27/1989 UNKNOWN

			3568 7 Eleven 7	26275 3801 Central Ne	Albuquerqı NM	87108 Bernalillo	No Further Action Req 6/5/2003 Bruce Furst
			1930 7 To 11 #5	26274 13601 Copper Ne	Albuquerqı NM	87123 Bernalillo	2/28/1997 No Further Action Req 8/18/1997 UNKNOWN
			922 7-11 #2049	30536 1010 Yale Se	Albuquerqı NM	87106 Bernalillo	11/4/1991 No Further Action Req 2/28/1992 UNKNOWN
			921 7-11 #2066	30539 12000 Menaul Ne	Albuquerqı NM	87112 Bernalillo	11/4/1991 No Further Action Req 2/27/1992 UNKNOWN
			1903 7-11 #5771	26275 3801 Central Ne	Albuquerqı NM	87108 Bernalillo	6/22/1993 No Further Action Reg 6/13/1994 Bruce Furst
			1910 7-11 #5771	26276 3610 Candelaria Ne	Albuquerqi NM	87110 Bernalillo	6/24/1993 No Further Action Reg 2/20/1995 UNKNOWN
			2310 7-11 #703	30539 12000 Menaul Ne	Albuquerq NM	87112 Bernalillo	No Further Action Req 9/2/1994 UNKNOWN
			2311 7-11 #704	26273 3808 Montgomery Ne	Albuquerq NM	87109 Bernalillo	No Further Action Reg 9/2/1994 UNKNOWN
			2312 7-11 #708	26274 13601 Copper Ne	Albuquerqt NM	87123 Bernalillo	No Further Action Reg 9/2/1994 UNKNOWN
				• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • •
			2411 7-11 #713	26275 3801 Central Ne	Albuquerqi NM	87108 Bernalillo	11/18/1994 No Further Action Req 6/5/2003 Bruce Furst
			2313 7-11 #715	26276 3610 Candelaria Ne	Albuquerqı NM	87110 Bernalillo	No Further Action Req 9/2/1994 UNKNOWN
			2314 7-11 #719	30551 1111 Lomas Nw	Albuquerqı NM	87102 Bernalillo	No Further Action Req ####### UNKNOWN
			2315 7-11 #720	26277 7525 Montgomery Ne	Albuquerqı NM	87109 Bernalillo	No Further Action Req ####### James Mullany
			3066 7-11 Store	26277 7525 Montgomery Ne	Albuquerqı NM	87109 Bernalillo	No Further Action Req 3/3/2003 James Mullany
			162 7-11 Yale	30536 1010 Yale Se	Albuquerqı NM	87106 Bernalillo	11/27/1990 No Further Action Req 1/1/1991 UNKNOWN
			534 7up Rc Bot	30555 2101 Claremont	Albuquerqı NM	87107 Bernalillo	9/20/1989 No Further Action Req ####### UNKNOWN
			2054 A&A Schoo	821 7428 Sanchez SW	Albuquerqı NM	87105 Bernalillo	10/13/1993 No Further Action Reg 3/16/2000 UNKNOWN
606		0	1404 A&B Electr	28659 3101 Vassar Dr Ne	Albuquerqi NM	87107 Bernalillo	7/22/2005 Pre-Investi Release 7/22/2005 James Mullany
281	3	690	2131 A&C Auto	26314 3400 2nd Nw	Albuquerqi NM	87103 Bernalillo	12/16/1993 Cleanup, Responsible 2/6/1995 James Mullany
582	3	50	313 A-1 Battery	26306 3723 4th St Nw	Albuguergi NM	87113 Bernalillo	1/9/1991 Monitoring, y 7/22/2005 Bruce Furst
002	Ū	00	2555 A.A.F.E.S./	28877 Building 20205	Albuquerq NM	87117 Bernalillo	2/28/1995 No Further Action Reg 10/4/1995 Norman Pricer
			3065 Aaa Alarm	26339 7850 Zuni Se	Albuquerqt NM	87108 Bernalillo	10/23/1996 No Further Action Reg 5/20/1997 Steven Jetter
					Albuquerqi NM		11/7/1994 No Further Action Reg 3/27/1995 Norman Pricer
			2474 Aafes Svc	28877 Building 20205		87117 Bernalillo	
			2722 Abandonec	836 6500 Indiare	Albuquerqı NM	87110 Bernalillo	6/2/1988 No Further Action Req ####### UNKNOWN
			1129 Abf Termin	26378 4800 Lincoln Ne	Albuquerqı NM	87190 Bernalillo	1/29/1988 No Further Action Req 4/17/1989 UNKNOWN
			1215 Academy A	26382 6828 San Mateo	Albuquerqı NM	87109 Bernalillo	4/24/1992 No Further Action Req 6/16/1992 UNKNOWN
			1843 Accurate A	1022 1313 Carlisle Ne	Albuquerqı NM	87112 Bernalillo	5/4/1993 No Further Action Req 8/17/1993 UNKNOWN
			4477 Adobe Plaz	53737 Unknown	Albuquerqı NM	87101 Bernalillo	9/21/2005 Pre-Investi Release 9/21/2005 AMBIGUOUS
			961 Air Enginee	26408 360 Menaul Ne	Albuquerqı NM	87107 Bernalillo	11/7/1991 No Further Action Req ####### UNKNOWN
			2975 Aircraft Svc	26409 3113 Yale Blvd Se	Albuquerqı NM	87106 Bernalillo	5/18/1996 No Further Action Req 7/16/1996 UNKNOWN
			139 Aircraft Svc	26409 3113 Yale Blvd Se	Albuquerqı NM	87106 Bernalillo	7/26/1990 No Further Action Req 9/13/1990 UNKNOWN
			1121 Alb Bulk Pl	835 3200 Candelaria Ne	Albuquerq NM	87107 Bernalillo	1/22/1975 No Further Action Reg ####### Patrick De Gruyter
			2713 Alb Gravel	26438 600 John St Se	Albuquerqi NM	87102 Bernalillo	8/24/1988 No Further Action Reg ####### UNKNOWN
			769 Alb Int Airp	838 Maintenan∢C	Albuquerq NM	87119 Bernalillo	7/19/1991 No Further Action Reg 8/1/1991 UNKNOWN
			183 Alb Nissan	1517 1318 4th St Nw	Albuquerq NM	87102 Bernalillo	12/6/1990 No Further Action Reg 4/23/1991 UNKNOWN
			1035 Alb Nissan	31457 1414 Fourth St Nw	Albuquerqt NM	87102 Bernalillo	4/1/1991 No Further Action Reg 1/8/1992 UNKNOWN
			1844 Alb Public	26881 916 Locust Se	Albuquerqt NM	87106 Bernalillo	No Further Action Reg 5/6/1993 Thomas Leck
			1222 Albuquerqu	26445 500 Louisiana Blvd Ne	Albuquerqt NM	87108 Bernalillo	5/1/1992 No Further Action Reg 6/16/1992 UNKNOWN
							• • • • • • • • • • • • • • • • • • •
			874 Albuquerqu	26459 915 Yale Blvd Se	Albuquerqı NM	87106 Bernalillo	9/10/1991 No Further Action Req 5/8/1992 UNKNOWN
			3126 Albuquerqu	26461 7777 Jeffeira wer J T	Albuquerqı NM	87109 Bernalillo	3/7/1997 No Further Action Req 6/5/1997 Thomas Leck
			2461 Albuquerqu	843 4201 Edith Ne	Albuquerqı NM	87107 Bernalillo	10/31/1994 No Further Action Req 6/7/2000 Norman Pricer
			2429 Alec	28893 Building 622	Albuquerqı NM	87117 Bernalillo	9/16/1994 No Further Action Req 3/10/1995 Norman Pricer
			839 All America	26477 301 Eubank Se	Albuquerqı NM	87123 Bernalillo	9/6/1991 No Further Action Req 6/22/1992 UNKNOWN
			1718 Allen Roofi	26481 403 Prospect Ave Ne	Albuquerqı NM	87102 Bernalillo	1/27/1993 No Further Action Req 3/8/1993 Thomas Leck
408	3	440	2631 Allsup 152	26498 2801 Coors Sw	Albuquerqı NM	87105 Bernalillo	5/3/1995 Cleanup, Responsible 7/29/2002 Michael Leger
			1504 Allsups #13	26490 1527 Fourth Nw	Albuquerqı NM	87102 Bernalillo	5/13/1993 No Further Action Req 2/14/2005 Michael Leger
			3451 Allsups 13(26489 13032 Central Se	Albuquerqi NM	87123 Bernalillo	9/29/1998 No Further Action Reg 8/2/1999 Joyce Shearer
454	3	370	402 Allsups 136	26491 3901 Isleta Sw	Albuquerq NM	87105 Bernalillo	8/22/1988 Aggr Clean Party 6/30/2002 Thomas Leck
			2640 Allsups 147	26495 2605 Graceland Ne	Albuquerq NM	87110 Bernalillo	12/1/1998 No Further Action Reg ####### UNKNOWN
			2656 Allsups 15(26497 5115 Homew	Albuquerq NM	87120 Bernalillo	6/26/1995 No Further Action Reg 3/31/1998 UNKNOWN
311	3	630	27 Allsups 197	26501 1525 Arenal Sw	Albuquerqt NM	87105 Bernalillo	12/14/1988 Aggr Clean Party 6/22/2005 James Mullany
311	J	000	2634 Allsups 198	26502 1605 Indian School Rd	Albuquerqi NM	87120 Bernalillo	3/2/1998 No Further Action Reg 3/17/1999 UNKNOWN
			•				
			3117 Allsups Sto	26494 9201 Central Ne	Albuquerqi NM	87123 Bernalillo	2/6/1997 No Further Action Req ####### Norman Pricer
			2337 Am. Furnitu	26579 801 Commanche Ne	Albuquerqı NM	87107 Bernalillo	5/31/1994 No Further Action Req ####### UNKNOWN
			710 American S	29748 933 San Mateo Blvd Ne	Albuquerqı NM	87108 Bernalillo	5/2/1991 No Further Action Req 6/5/1991 UNKNOWN
			1259 Aragons La	26628 9402 Indiare	Albuquerqı NM	87112 Bernalillo	3/1/1992 No Further Action Req 2/1/1993 Thomas Leck
			3204 Assoc Milk	26673 5601 Broadway Se	Albuquerqı NM	87105 Bernalillo	7/22/1997 No Further Action Req 11/7/1997 UNKNOWN

			0.470 4.07 4.11 1	004.44000.0		07405 D 1111	
			2472 At&T Alb Ju	924 14806 Central Sw	Albuquerq NM	87105 Bernalillo	8/10/1991 No Further Action Req 8/3/1995 UNKNOWN
			3590 Atex 1316	29496 3901 Central Nw	Albuquerq NM	87105 Bernalillo	7/19/1999 Monitoring, y 2/1/2002 Thomas Leck
82	2	2928	1059 Atex 212 (C	31816 1312 Bridge Sw	Albuquerqı NM	87105 Bernalillo	1/31/1991 Aggr Clean ead, CAF 5/13/2005 Thomas Leck
42	2	3203	28 Atex 213	31815 3501 Isleta Blvd Sw	Albuquerqı NM	87105 Bernalillo	10/1/1981 Aggr Cleanead, CAF 4/1/2005 Thomas Leck
250	3	767	347 Atex 218 (C	31817 937 Isleta Blvd Sw	Albuquerqı NM	87105 Bernalillo	8/3/1990 Aggr Clean Party 9/11/2002 Thomas Leck
			510 Atex Kentu	26751 6431 Gibson Se	Albuquerqı NM	87108 Bernalillo	1/18/1990 No Further Action Req 1/25/1991 UNKNOWN
			211 Atex/Allsup	26717 1901 Candelaria Nw	Albuquerq NM	87107 Bernalillo	2/15/1991 No Further Action Req 4/1/1991 UNKNOWN
			1508 Atex/Allsup	26493 11200 Montgomery Ne	Albuquerqı NM	87111 Bernalillo	9/3/1992 No Further Action Req 8/19/1994 UNKNOWN
			1507 Atex/Allsup	26494 9201 Central Ne	Albuguergi NM	87123 Bernalillo	9/3/1992 No Further Action Reg 4/9/1993 Norman Pricer
211	3	1053	1169 Atex/Allsup	26496 1125 Alameda Nw	Albuquerq NM	87114 Bernalillo	3/27/1992 Cleanup, Responsible ####### James Mullany
			1476 Atex/Allsup	26506 6900 Zuni Se	Albuquerq NM	87108 Bernalillo	12/23/1998 No Further Action Reg 3/8/2000 UNKNOWN
			1334 Atex/Allsup	26509 5601 Paradise Hills Rd	Albuquerq NM	87114 Bernalillo	6/18/1992 No Further Action Reg 5/21/2001 Norman Pricer
			2126 Atex/T-Gas	1873 169 Griegos Nw	Albuquerqt NM	87107 Bernalillo	12/16/1993 No Further Action Req ######## Thomas Williams
			2127 Atex/T-Gas	26698 5749 Gibson Blvd Se	Albuquerqt NM	87108 Bernalillo	12/16/1993 No Further Action Reg ######## UNKNOWN
			2188 Atex/T-Gas	26699 3620 Fourth Nw	Albuquerq NM	87107 Bernalillo	2/2/1994 No Further Action Reg 7/3/2002 James Mullany
07	2	2017					· · · · · · · · · · · · · · · · · · ·
87	2	2917	2187 Atex/T-Gas	29496 3901 Central Nw	Albuquerqt NM	87105 Bernalillo	2/2/1994 Monitoring, y 2/1/2002 Thomas Leck
			2128 Atex/T-Gas	26711 2101 Candelaria Ne	Albuquerq NM	87107 Bernalillo	No Further Action Req 9/22/1994 UNKNOWN
329	3	600	2189 Atex/T-Gas	26712 3600 Wyoming Ne	Albuquerqı NM	87111 Bernalillo	2/2/1994 Investigatic arry 5/2/1994 James Mullany
			1606 Atex/T-Gas	26716 600 Wyoming Se	Albuquerq NM	87123 Bernalillo	8/18/1993 No Further Action Req 9/27/1994 UNKNOWN
			2129 Atex/T-Gas	26723 3520 Menaul Ne	Albuquerqı NM	87107 Bernalillo	12/16/1993 No Further Action Req 11/4/1994 UNKNOWN
			1991 Atex/T-Gas	26727 1300 Juan Tabo Ne	Albuquerqı NM	87112 Bernalillo	No Further Action Req 7/18/1994 UNKNOWN
			2130 Atex/T-Gas	29463 8920 Menaul Ne	Albuquerqı NM	87112 Bernalillo	12/16/1993 No Further Action Req 11/4/1994 UNKNOWN
464	3	360	1990 Atex/T-Gas	1916 7324 Fourth Nw	Albuquerqı NM	87401 Bernalillo	1/5/1994 Investigatic arty 1/6/1994 James Mullany
92	2	2863	1170 Atex/T-Gas	26706 2448 Isleta Blvd	Albuquerqı NM	87105 Bernalillo	3/27/1992 Monitoring, y 8/30/2003 Thomas Leck
227	3	900	677 Atex/T-Gas	1919 2990 Gun Club Rd	Albuquerqt NM	87105 Bernalillo	3/29/1991 Investigatic arty 6/21/1994 James Mullany
			109 Atlas Trans	26776 802 San Mateo Se	Albuquerqı NM	87108 Bernalillo	3/2/1990 No Further Action Req 8/3/1990 UNKNOWN
			2882 Auto Plex	29248 4865 Pan American Frwy	Albuquerqı NM	87109 Bernalillo	1/17/1996 No Further Action Req 8/28/1996 UNKNOWN
			1612 Baldridge L	945 8300 Jefferson Ne	Albuquerq NM	87109 Bernalillo	11/17/1992 No Further Action Reg ####### Thomas Leck
			8 Banes Con	30729 1301 Broadway Se	Albuquerq NM	87102 Bernalillo	4/18/1987 No Further Action Reg 1/19/1996 Thomas Williams
228	3	899	54 Barelas Bri	29854 800 Bridge SW	Albuquerq NM	87104 Bernalillo	8/3/1989 Cleanup, State Lead v 5/14/1992 Lane Andress
200	3	1361	79 Bass Site	26861 4257 Isleta Blvd Sw	Albuquerq NM	87105 Bernalillo	7/1/1987 Aggr Clean ead, CAF 2/27/1999 Thomas Leck
			725 Bellas Hes	968 1720 Eubank Ne	Albuquerq NM	87112 Bernalillo	6/3/1991 No Further Action Reg ####### UNKNOWN
			687 Bentley Au	31520 734 San Mateo Se	Albuquerqu NM	87108 Bernalillo	1/7/1991 No Further Action Reg 3/28/2003 Lane Andress
366	3	530	67 Bern Count	970 2400 Broadway Se	Albuquerqt NM	87102 Bernalillo	9/1/1988 Aggr Cleanead, CAF 6/16/2005 James Mullany
300	3	550	2321 Bestway Tr	26912 505 Griego E xit	Albuquerqt NM	87107 Bernalillo	5/19/1994 No Further Action Reg ######## UNKNOWN
			2954 Big 98 Tire	26916 1522 Fourth St	Albuquerqt NM	87105 Bernalillo	4/24/1996 No Further Action Req 1/9/2004 Bruce Furst
			5 Big Chief F	27569 9700 2nd St Nw	Albuquerqt NM	87114 Bernalillo	3/15/1990 Aggr Clean ead, CAF 6/22/2005 James Mullany
			2000 Bill'S Cono	30724 2016 Carlisle Ne	Albuquerqt NM	87110 Bernalillo	No Further Action Req ####### Thomas Leck
			1613 Blake'S Lot	26969 3205 Richmond Dr Ne	Albuquerq NM	87107 Bernalillo	6/1/1994 No Further Action Req 6/19/2003 Bruce Furst
			112 Bob Turner	28183 1600 Lomas Blvd Ne	Albuquerq NM	87108 Bernalillo	5/16/1990 No Further Action Req 6/16/1992 UNKNOWN
			160 Bobby J Ya	26998 4724 Menaul Blvd Ne	Albuquerq NM	87110 Bernalillo	11/28/1990 No Further Action Req 4/13/2000 Steven Jetter
253	3	750	2636 Bonded Plu	27006 721 Fourteenth St Sw	Albuquerqı NM	87104 Bernalillo	5/8/1995 Monitoring, y 5/21/1999 Thomas Leck
			793 Borden Da	27009 333 Aspen Nw	Albuquerqt NM	87102 Bernalillo	11/1/1989 Cleanup, Responsible 7/20/2005 James Mullany
			134 Borden/Clv	27433 2500 Gibsc B ox 4459	Albuquerqt NM	87119 Bernalillo	8/16/1990 No Further Action Req ####### UNKNOWN
			161 Boren Tire	30396 6519 Menaul Ne	Albuquerqı NM	87110 Bernalillo	11/27/1990 No Further Action Req 1/1/1991 UNKNOWN
242	3	813	2282 Bower'S El	27030 350 Vineyard Rd Nw	Albuquerqı NM	87107 Bernalillo	4/28/1994 Aggr Clean Party 5/8/2003 Thomas Williams
			461 Bradbury &	27038 1217 First St Nw	Albuquerqı NM	87102 Bernalillo	3/2/1990 No Further Action Req 1/7/1999 Steven Jetter
			2092 Brewer Abo	835 3200 Candelaria Ne	Albuquerqı NM	87107 Bernalillo	1/12/1994 Cleanup, Responsible 6/2/1999 Patrick De Gruyter
			4 Brewer Gas	1280 1816 Fourth Nw	Albuquerqt NM	87102 Bernalillo	4/23/1990 Aggr Cleanead, CAF 7/1/2002 Thomas Leck
			2523 Brewer Gas	1280 1816 Fourth Nw	Albuquerqı NM	87102 Bernalillo	1/11/1995 Aggr Clean ead, CAF 7/1/2002 Thomas Leck
			792 Brewer Hyd	27234 2800 2nd St Sw	Albuquerqı NM	87107 Bernalillo	7/26/1991 No Further Action Req 3/28/2003 Lane Andress
			1132 Brewer Oil	835 3200 Candelaria Ne	Albuquerqi NM	87107 Bernalillo	2/25/1992 No Further Action Req 4/1/1992 Patrick De Gruyter
			306 Bubbas C \$	27068 2012 7th St Nw	Albuquerq NM	87102 Bernalillo	1/9/1991 No Further Action Reg 5/5/1993 Lane Andress
			1270 Budget Car	31524 3000 Carlisle Ne	Albuquerq NM	87109 Bernalillo	4/5/1991 No Further Action Reg 2/3/1992 UNKNOWN
			707 Budget Tru	27080 2901 Candelaria Ne	Albuquerqu NM	87107 Bernalillo	3/8/1991 No Further Action Reg 4/1/1991 UNKNOWN
			855 Bueno Foo	28075 1224 Airway Rd Sw	Albuquerqt NM	87105 Bernalillo	9/4/1991 No Further Action Reg 8/22/1994 UNKNOWN
			856 Builders Ec	27089 3435 Stanford Ne	Albuquerqt NM	87107 Bernalillo	8/15/1991 No Further Action Reg ######## UNKNOWN
			200 2440.0 24			J. 101 20111011110	2, 22, 222 : 1.21 without resident road mannarian or the road of the

			3097 Building 10	28884 Building 1033	Albuguergi NM	87117 Bernalillo	7/2/1996 Referred tolity Bureau ####### Norman Pricer
			4452 Building 60	30432 1515 Eubank Se	Albuquerqt NM	87185 Bernalillo	4/19/2005 Pre-Investi Release 4/19/2005 Norman Pricer
			2751 Calmat Of	31732 6001 Chappell Rd Ne	Albuquerqt NM	87107 Bernalillo	No Further Action Reg 5/8/1996 UNKNOWN
			3762 Carl Mart	30724 2016 Carlisle Ne		87110 Bernalillo	10/4/2001 No Further Action Req ######## Thomas Leck
			1128 Carlson He	29850 4500 Bogan Rd Ne	Albuquerqi NM	87109 Bernalillo	2/23/1989 No Further Action Req 9/9/1991 UNKNOWN
				S .	Albuquerqi NM		·
			34 Carnue/De	27249 Hwy 66 Carnuel Exit	Albuquerqi NM	0 Bernalillo	1/4/1985 Referred to lity Bureau 3/29/2001 James Mullany
			404 Carroll Ven	26933 920 1st St Nw	Albuquerqı NM	87107 Bernalillo	3/19/1990 Aggr Clean Party 5/1/1996 Thomas Leck
			3601 Casa Chev	28841 7201 Lomas Ne	Albuquerqı NM	87110 Bernalillo	8/24/1999 No Further Action Req ####### UNKNOWN
F40		0.40	1339 Casa Gran	27269 2501 Central Nw	Albuquerqı NM	87104 Bernalillo	6/12/1992 No Further Action Req 4/2/1997 UNKNOWN
516	3	240	802 Cei Enterpi		9156 Albuquerqı NM	87105 Bernalillo	8/2/1991 Pre-Investi Release 8/2/1991 Lane Andress
			1333 Centerbloc	1147 Fourth St Ad	Albuquerqı NM	87102 Bernalillo	3/24/1994 No Further Action Req 5/16/1994 UNKNOWN
			1142 Centrl Nm	27290 800 Candelaria NE	Albuquerqt NM	87107 Bernalillo	10/18/1989 No Further Action Req 3/23/1992 UNKNOWN
			94 Ceramic Ki	28860 3300 Girard Ne	Albuquerqt NM	87103 Bernalillo	3/29/1990 No Further Action Req ####### UNKNOWN
			2212 Chavez Co	27316 4825 Jefferson Ne	Albuquerqı NM	87109 Bernalillo	2/7/1994 No Further Action Req 4/28/1994 Steven Jetter
			1416 Chevron #7	1534 4401 San Mateo Ne	Albuquerqı NM	87109 Bernalillo	7/7/1992 No Further Action Req 7/23/1993 UNKNOWN
			2732 Chevron #7	2032 1806 Wyoming Ne	Albuquerqı NM	87112 Bernalillo	8/22/1995 No Further Action Req 5/16/1996 UNKNOWN
			1646 Chevron #7	26289 2100 Louisiana Ne	Albuquerqı NM	87110 Bernalillo	12/1/1991 No Further Action Req 2/14/1992 UNKNOWN
421	3	420	2734 Chevron #7	1556 1000 Rio Grande Nw	Albuquerqı NM	87107 Bernalillo	8/22/1995 Monitoring, y 4/4/2002 Lane Andress
			872 Chevron #7	29700 6940 Montgomery Blvd Ne	Albuquerqı NM	8.71E+08 Bernalillo	10/27/1995 No Further Action Req 1/2/1997 Steven Jetter
			2714 Chevron #7	26294 4500 Rio Grande Nw	Albuquerqı NM	87107 Bernalillo	5/16/1988 No Further Action Req ####### UNKNOWN
			488 Chevron #7	26295 408 Oak Ne	Albuquerqı NM	87106 Bernalillo	10/19/1989 No Further Action Req 11/7/1990 UNKNOWN
			2733 Chevron #7	26295 408 Oak Ne	Albuquerqı NM	87106 Bernalillo	8/22/1995 No Further Action Req 6/19/1996 UNKNOWN
			2929 Chevron #7	30605 9633 Montgomery Ne	Albuquerqı NM	87111 Bernalillo	3/6/1996 No Further Action Req 6/18/1996 UNKNOWN
			29 Chevron 71	26284 1201 Lomas Nw	Albuquerqi NM	87102 Bernalillo	3/1/1989 No Further Action Req 1/7/1994 Thomas Leck
			2215 Chevron 75	26285 2247 Wyoming Blvd Ne	Albuquerqi NM	87111 Bernalillo	2/10/1994 No Further Action Reg 6/1/1994 Steven Jetter
			420 Chevron 75	27334 1718 San Pedro Dr Ne	Albuquerqi NM	87110 Bernalillo	9/15/1988 No Further Action Reg ####### UNKNOWN
			13 Chevron 75	27327 1125 Menaul Blvd Nw	Albuquerq NM	87714 Bernalillo	8/10/1987 No Further Action Reg ####### Thomas Leck
			2844 Chevron 75	47970 400 Adams Se	Albuquerq NM	87701 Bernalillo	12/18/1995 No Further Action Reg 3/28/2003 Lane Andress
			125 Chevron Al	27332 1101 Alameda NW	Albuquerq NM	87114 Bernalillo	6/29/1990 No Further Action Reg 9/21/2000 James Mullany
			667 Chevron C	26283 2901 Central Ave Ne	Albuquerq NM	87108 Bernalillo	12/1/1990 No Further Action Reg 6/22/1992 Thomas Leck
380	3	490	314 Chevron Is	30681 3401 Isleta Sw	Albuquerqt NM	87105 Bernalillo	10/26/1990 Aggr Clean ead, CAF 5/30/2004 Patrick De Gruyter
000	Ū	.00	1054 Chevron Te	26453 3200 S Broadway	Albuguergi NM	87105 Bernalillo	11/21/1991 Referred to lity Bureau 1/15/1996 Bruce Furst
			858 Chevron Te	26453 3200 S Broadway	Albuguergi NM	87105 Bernalillo	9/30/1991 No Further Action Reg 4/30/1992 Bruce Furst
			3587 Christense	31996 Ne Corner An d I25		87109 Bernalillo	7/7/1999 No Further Action Req 2/16/2000 Patrick De Gruyter
320	3	610	2175 Cigarette S	27363 2401 Isleta Sw	Albuquerqt NM	87105 Bernalillo	1/20/1994 Investigatic arty 3/10/1994 Thomas Leck
320	3	010	2944 Circle K #1	1056 7660 Louisiana Blvd Ne	Albuquerqt NM	87109 Bernalillo	3/27/1996 No Further Action Reg ####### Steven Jetter
			2577 Circle K #1	1057 12900 Indian School Rd	Albuquerqt NM	87112 Bernalillo	No Further Action Reg 6/11/2001 Lane Andress
			2453 Circle K #1	1075 2001 Menaul Ne	Albuquerqt NM	87107 Bernalillo	No Further Action Reg 1/31/1995 James Mullany
			2897 Circle K #3	1091 1200 San Pedro Se	Albuquerqt NM	87108 Bernalillo	3/1/1996 No Further Action Req 4/1/1996 UNKNOWN
							'
			2885 Circle K #6	1104 4400 Coors Sw	Albuquerqi NM	87105 Bernalillo	1/24/1996 No Further Action Req 12/3/1996 UNKNOWN
			2939 Circle K #6	1113 600 Chelwood Park Blvd	Albuquerqi NM	87123 Bernalillo	3/21/1996 No Further Action Req ####### Steven Jetter
			2587 Circle K #7	1123 5501 Academy Ne	Albuquerqı NM	87109 Bernalillo	No Further Action Req 5/22/1995 UNKNOWN
			2781 Circle K #8	1137 2019 Carlisle Ne	Albuquerqt NM	87110 Bernalillo	No Further Action Req 6/8/2001 Thomas Williams
			2787 Circle K 14	1065 6130 Edith Blvd Ne	Albuquerqt NM	87107 Bernalillo	5/14/1998 No Further Action Req 2/1/2001 Norman Pricer
			919 Circle K 14	1071 7817 Central Ave Ne	Albuquerqı NM	87108 Bernalillo	10/23/1991 No Further Action Req 3/4/1992 UNKNOWN
			1437 Circle K 14	1071 7817 Central Ave Ne	Albuquerqı NM	87108 Bernalillo	7/22/1992 No Further Action Req 8/1/1992 UNKNOWN
			1186 Circle K 14	1072 397 Alameda NW	Albuquerqı NM	87114 Bernalillo	4/7/1992 No Further Action Req 7/7/1992 Thomas Leck
			4382 Circle K 17	1075 2001 Menaul Ne	Albuquerqı NM	87107 Bernalillo	3/4/2004 No Further Action Req 2/14/2005 James Mullany
			179 Circle K 37	28100 9050 Montgomery Blvd Ne	Albuquerqt NM	87111 Bernalillo	1/14/1991 No Further Action Req 7/31/1992 UNKNOWN
			1403 Circle K 37	28100 9050 Montgomery Blvd Ne	Albuquerqı NM	87111 Bernalillo	7/10/1992 No Further Action Req 8/1/1992 UNKNOWN
			2718 Circle K 37	1088 343 Wyoming Ne	Albuquerqt NM	87123 Bernalillo	1/29/1996 No Further Action Req 3/31/1998 UNKNOWN
			1814 Circle K 37	1089 7900 Fourth St Nw	Albuquerqı NM	87114 Bernalillo	4/9/1993 No Further Action Req ####### Thomas Leck
			1436 Circle K 37	1091 1200 San Pedro Se	Albuquerqı NM	87108 Bernalillo	7/22/1992 No Further Action Req 9/30/1993 UNKNOWN
			1127 Circle K 47	28507 9906 Indiare	Albuquerqı NM	87112 Bernalillo	2/22/1991 No Further Action Req 3/28/1991 UNKNOWN
328	3	600	614 Circle K 47	28102 5601 Bluewater Rd Nw	Albuquerqı NM	87105 Bernalillo	3/26/1991 Pre-Investi, Release 3/26/1991 Thomas Williams
			3200 Circle K 53	1141 13401 Lomas Ne	Albuquerqı NM	87112 Bernalillo	6/8/2001 No Further Action Req 6/11/2002 Michael Leger
			712 Circle K 53	28103 4026 Rio Grande Blvd	Albuquerqı NM	87107 Bernalillo	2/20/1991 No Further Action Req ####### Thomas Leck

			1261 Circle K 53	28104 504 Juan Tabo Se	Albuquerqt NM	87123 Bernalillo	4/28/1992 No Further Action Req 7/21/1992 Thomas Leck
			711 Circle K 55	47928 1321 Coal Ave Sw	Albuquerqı NM	87102 Bernalillo	7/17/1989 Pre-Investi Release 7/17/1989 Thomas Leck
			1060 Circle K 58	1102 4109 Louisiana Blvd Ne	Albuquerqı NM	87109 Bernalillo	1/31/1992 No Further Action Req 4/19/1992 UNKNOWN
			1962 Circle K 58	28105 3041 Isleta Sw	Albuquerq NM	87105 Bernalillo	7/23/1993 No Further Action Reg 10/1/1999 Thomas Leck
326	3	600	984 Circle K 61	28106 801 Coors Sw	Albuquerq NM	87105 Bernalillo	11/13/1991 Investigatic arty 1/1/2006 Thomas Williams
			1705 Circle K 61	1106 4001 4th St Nw	Albuquerq NM	87107 Bernalillo	1/21/1993 No Further Action Reg 6/23/1998 Thomas Leck
			3391 Circle K 61	1106 4001 4th St Nw	Albuquerq NM	87107 Bernalillo	No Further Action Reg 4/29/1998 Thomas Leck
			1015 Circle K 63	1108 3400 Coors Nw	Albuquerqt NM	87114 Bernalillo	12/30/1991 No Further Action Reg 1/10/1992 UNKNOWN
							'
			1473 Circle K 73	28113 100 La Vega Sw	Albuquerqt NM	87105 Bernalillo	8/14/1992 No Further Action Req 6/22/1994 UNKNOWN
			167 Circle K 76	28114 6000 Zuni Rd Se	Albuquerqt NM	87108 Bernalillo	10/11/1990 No Further Action Req ####### Thomas Williams
			3669 Circle K 79	1126 1600 Carlisle Se	Albuquerqı NM	87108 Bernalillo	2/7/2000 No Further Action Req 1/2/2003 Thomas Williams
327	3	600	964 Circle K 79	1127 2842 Carlisle Ne	Albuquerqt NM	87110 Bernalillo	10/12/1991 Cleanup, Responsible 7/21/2005 Thomas Williams
			166 Circle K 79	1128 5101 San Mateo Ne	Albuquerq NM	87109 Bernalillo	10/23/1990 No Further Action Reg 12/7/1990 UNKNOWN
			2249 Circle K 79	1128 5101 San Mateo Ne	Albuquerq NM	87109 Bernalillo	3/28/1994 No Further Action Reg 8/10/1994 UNKNOWN
			4381 Circle K 87	1136 6300 Central Se	Albuguergi NM	87108 Bernalillo	3/4/2004 NFA, Suspected Relea ####### James Mullany
			4385 Circle K 87	1138 1401 Wyoming NE	Albuquerq NM	87112 Bernalillo	No Further Action Reg 1/12/2005 Thomas Leck
			3232 Circle K Str	1142 8311 Golf Course Rd	Albuquerqt NM	87120 Bernalillo	NFA, Suspected Relea 4/7/2005 James Mullany
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			1245 Circle K W	1121 3511 Wyoming Ne	Albuquerqı NM	87110 Bernalillo	4/28/1992 No Further Action Req 7/30/1992 Thomas Leck
			662 City Fuel D	1266 1801 Fourth St Nw	Albuquerqt NM	87102 Bernalillo	5/3/1991 No Further Action Req 9/9/1998 UNKNOWN
213	3	1045	1028 Climate Ro	27427 2700 Isleta Sw	Albuquerqt NM	87105 Bernalillo	1/2/1990 Aggr Clean Party 6/1/1999 Thomas Leck
			1556 Coca Cola	27452 205 Marquette Ne	Albuquerqı NM	87125 Bernalillo	1/26/1990 No Further Action Req 6/18/1991 Steven Jetter
			413 Coca Cola	27452 205 Marquette Ne	Albuquerqt NM	87125 Bernalillo	12/1/1989 No Further Action Req 2/1/1990 Steven Jetter
			1503 Collards Ki	27459 7524 2nd St Nw	Albuquerq NM	87107 Bernalillo	9/3/1992 No Further Action Req ####### UNKNOWN
			1126 Conoco	3402 4036 Broadway Se	Albuquerq NM	87102 Bernalillo	10/24/1990 No Further Action Reg 2/7/1991 UNKNOWN
			2424 Conoco 45	27493 455 Coors Nw	Albuguergi NM	87121 Bernalillo	9/9/1994 No Further Action Reg 11/7/1994 UNKNOWN
			1011 Conoco Ho	28574 2925 Juan Tabo Ne	Albuquerq NM	87112 Bernalillo	1/10/1992 No Further Action Reg 2/1/1992 UNKNOWN
			1408 Conoco Sta	27521 1610 Coors Rd Nw	Albuquerq NM	87105 Bernalillo	7/10/1992 No Further Action Reg 3/18/1994 UNKNOWN
			1662 Conservan	27501 2220 2nd Sw	Albuquerqt NM	87102 Bernalillo	12/30/1992 No Further Action Req 4/5/1993 Michael Leger
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			4485 Conservan	27501 2220 2nd Sw	Albuquerqı NM	87102 Bernalillo	2/1/2006 Pre-Investi Release 2/1/2006 Michael Leger
			411 Contract C	27513 830 Broadway Ne	Albuquerqt NM	87102 Bernalillo	10/1/1989 Monitoring, y 7/20/2005 Bruce Furst
			827 Conwell Ele	28814 3430 Princeton Dr Ne	Albuquerqt NM	87107 Bernalillo	8/26/1991 No Further Action Req 12/2/1991 UNKNOWN
			1911 Cook Cons	27516 506 Carmony Lane Ne	Albuquerqı NM	87107 Bernalillo	6/23/1993 Monitoring,y ####### James Mullany
			188 Cook Oil	27844 9311 N Fourth Nw	Albuquerqt NM	87114 Bernalillo	1/31/1991 Monitoring, y 8/4/2005 Bruce Furst
			372 Coronado /	27531 I 25 And Tramway Rd	Albuquerq NM	87113 Bernalillo	5/29/1990 No Further Action Reg 3/10/2000 Patrick De Gruyter
			2473 Cortez lii S	27533 H And Pen e, Po Box 9	54(Albuquerqı NM	87185 Bernalillo	11/10/1994 No Further Action Reg 1/31/1995 UNKNOWN
			262 Cox Petrole	29943 1200 First St Nw	Albuquerq NM	87102 Bernalillo	2/5/1990 No Further Action Req 6/17/1992 Timothy Eckert
			148 Cox Propai	27991 1704 Coors Rd Nw	Albuquerq NM	87105 Bernalillo	10/15/1990 No Further Action Reg ####### UNKNOWN
			9 Creamland	27565 1911 2nd St Nw	Albuquerqt NM	87125 Bernalillo	3/8/1989 No Further Action Reg 1/1/1993 UNKNOWN
							· •
			717 Cross Cour	27575 5711 Lomas Ne	Albuquerqı NM	87102 Bernalillo	5/20/1991 No Further Action Req 7/24/1991 UNKNOWN
			3260 Del Norte S	27650 6125 Montgomery Blvd Ne	Albuquerqt NM	87109 Bernalillo	10/17/1997 No Further Action Req 1/6/1999 UNKNOWN
			1401 Del Rio Co	27651 3331 Columbia Ne	Albuquerqt NM	87107 Bernalillo	7/10/1992 No Further Action Req 7/29/1992 UNKNOWN
			2900 Diamond S	27709 2550 Central Ne	Albuquerqı NM	87106 Bernalillo	12/22/1995 No Further Action Req 4/24/1996 UNKNOWN
			2495 Diamond S	27715 9400 Menaul Ne	Albuquerqt NM	87112 Bernalillo	12/15/1999 No Further Action Req 2/13/2004 Thomas Williams
			3154 Diamond S	27710 1705 San Mateo Ne	Albuquerqı NM	87110 Bernalillo	No Further Action Reg 8/14/1997 UNKNOWN
			3222 Diamond S	27717 6001 Central Ne	Albuguergi NM	87108 Bernalillo	8/21/1997 No Further Action Reg 4/10/1998 Thomas Leck
599		0	4225 Diamond S	27720 6724 2nd St Nw	Albuquerq NM	87107 Bernalillo	8/27/2003 Monitoring, y 7/15/2005 Bruce Furst
		-	3586 Diamond S	27618 838 Eubank Ne	Albuquerq NM	87123 Bernalillo	6/1/1999 No Further Action Req 3/21/2000 Steven Jetter
			2151 Digital Equ	27740 5600 Jefferson Blvd Ne	Albuquerqt NM	87103 Bernalillo	No Further Action Reg 1/26/1994 UNKNOWN
500		000	703 Doc Locks	31144 10400 Candelaria	Albuquerqı NM	87107 Bernalillo	4/2/1991 No Further Action Req ####### UNKNOWN
500	3	290	2356 Dons Texa	27769 8401 Montgomery	Albuquerqı NM	87111 Bernalillo	8/20/1999 Investigatic arty 6/15/2005 Lane Andress
			20 Duke City [27793 3203 Broadway SE	Albuquerqt NM	87105 Bernalillo	1/1/1986 Aggr Clean Party ####### James Mullany
			304 Duke City L	27794 1224 Bellamah Nw	Albuquerqı NM	87125 Bernalillo	9/5/1990 No Further Action Req 1/7/2002 Patrick De Gruyter
252	3	758	2330 East Mount	27830 3625 High St Ne	Albuquerqı NM	87107 Bernalillo	6/6/1994 Investigatic arty 5/30/2001 Lane Andress
			200 Eastdale C	27827 9621 Candelaria Ne	Albuquerqı NM	87112 Bernalillo	2/7/1991 No Further Action Req 4/11/1991 UNKNOWN
			647 Ed Blacks	27850 333 San Mateo Se	Albuquerq NM	87108 Bernalillo	4/23/1991 No Further Action Reg 6/14/1991 UNKNOWN
			3306 Espinosa C	27916 801 Nikanda Rd Ne	Albuquerq NM	87107 Bernalillo	11/10/1997 No Further Action Reg 5/13/2002 James Mullany
			2938 Eubank U-I	27930 241 Eubank Ne	Albuquerq NM	87123 Bernalillo	3/18/1996 No Further Action Reg ####### Steven Jetter
			2000 Edbarik O I	=: 100 E : . E000.IK 110	·	c25 Domaino	S, 10, 1000 110 . States Association (100 minimum ottorior obtto)

			963 Evans Auto	27941 1200 Carlisle Se		Albuquerqı NM	87106 Bernalillo	11/7/1991 No Further Action Reg ####### Steven Jetter
614		0	299 Everready	31259 3909 Twelfth Nw		Albuquerqt NM	87107 Bernalillo	1/28/1991 Cleanup, Responsible 8/31/2005 Bruce Furst
014		U	502 Everready	29694 4220 Fourth Nw		Albuquerqt NM	87102 Bernalillo	9/19/1991 No Further Action Reg 2/21/1996 UNKNOWN
			694 Everready	1000 1324 1st St NW		Albuquerqt NM	87102 Bernalillo	2/3/1991 No Further Action Reg 8/22/1994 Bruce Furst
			692 Everready	1394 2300 Central Avenue	0.	Albuquerqt NM	87106 Bernalillo	2/8/1991 No Further Action Reg ####### UNKNOWN
59	2	3039	78 Everready	1421 7630 Isleta Blvd Sw	Se	Albuquerqt NM	87106 Bernalillo	
59	2	3039		29101 400 Lomas Ne		Albuquerqt NM	87103 Bernalillo	9/17/1987 Monitoring, y 6/5/2001 Thomas Leck No Further Action Reg 3/18/2003 Michael Leger
500	•	050	17 Everready					i v
509	3	250	4094 Everready	27153 101 Anderson Se		Albuquerqı NM	87102 Bernalillo	5/12/1996 Monitoring,y 2/8/2002 Thomas Leck
0.4.0			320 Exxon 12th	1981 1201 Candelaria NW		Albuquerqt NM	87107 Bernalillo	9/27/1990 No Further Action Req 9/22/1995 UNKNOWN
312	3	629	19 F&L Autom	29709 3701 Simms Se		Albuquerqı NM	87108 Bernalillo	12/14/1987 Investigatic arty ####### Thomas Williams
			2576 Faa Facility	28002 8000 Louisiana Blvd N	le	Albuquerqt NM	87109 Bernalillo	3/21/1995 No Further Action Req 9/26/2003 Bruce Furst
			322 Fina Oil	1979 304 Lomas Ne		Albuquerqı NM	87102 Bernalillo	No Further Action Req 3/18/2003 Michael Leger
			2322 Fina Oil Lo	29101 400 Lomas Ne		Albuquerqı NM	87102 Bernalillo	1/31/1995 Pre-Investi Release 1/31/1995 Michael Leger
			1685 Fina Truck	28027 1915 Menaul Blvd Ne		Albuquerqı NM	87107 Bernalillo	1/11/1993 Cleanup, Responsible 6/6/2001 Patrick De Gruyter
			1020 Fire Statior	1256 301 Mcknight Nw		Albuquerqı NM	87102 Bernalillo	2/17/1992 No Further Action Req 3/16/1992 UNKNOWN
384	3	480	2845 Firestone S	28045 701 Central Nw		Albuquerqı NM	87102 Bernalillo	12/18/1995 Monitoring, y 7/29/2002 Michael Leger
			1120 Flowers	826 6002 Edith Nw		Albuquerqı NM	87102 Bernalillo	10/31/1991 No Further Action Req 1/10/2006 Norman Pricer
325	3	600	3207 Ford Utilitie	28077 University /n,	Luther Kir	ης Albuquerqι NM	87131 Bernalillo	7/28/1997 Cleanup, Responsible 9/15/1997 Lane Andress
			1882 Former Ga	28119 5401 Central Ne		Albuquerqı NM	87108 Bernalillo	5/27/1993 No Further Action Req 6/9/1993 UNKNOWN
			4103 Former Hus	26442 2601 Coors Rd Nw		Albuquerqı NM	87120 Bernalillo	6/20/2003 Investigatic arty 10/7/2003 Bruce Furst
6	1	8277	3110 Former Pai	28121 7026 Isleta Blvd Sw		Albuquerq NM	87105 Bernalillo	3/14/1997 Monitoring, y 7/11/2005 Michael Leger
			2518 Former Price	27352 700 Wyoming Ne		Albuguergi NM	87123 Bernalillo	1/18/1995 No Further Action Reg 4/14/1995 UNKNOWN
612		0	3723 Formerly P	28128 7524 Menaul Ne		Albuquerqi NM	87110 Bernalillo	7/18/2005 Pre-Investi Release 7/18/2005 James Mullany
			3546 Four Hills (28149 911 Four Hills Rd Se		Albuquerq NM	87123 Bernalillo	1/29/1999 No Further Action Reg 4/2/2001 Patrick De Gruyter
			401 Franks Sur	1270 3311 Stanford Ne		Albuquerq NM	87107 Bernalillo	12/23/1989 No Further Action Reg 5/24/1990 UNKNOWN
			32 Freeway Li	28173 2034 Second Nw		Albuquerqu NM	87102 Bernalillo	2/1/1988 No Further Action Req 7/26/2005 Bruce Furst
			1180 Friendly Ca	28178 1601 Central Ave Ne		Albuquerqu NM	87102 Bernalillo	3/23/1992 No Further Action Reg 3/31/1992 UNKNOWN
			2780 Frmr Road	30265 501 Industrial Ave Ne		Albuquerqt NM	87107 Bernalillo	10/23/1995 No Further Action Reg ######## Steven Jetter
			238 Fulton Truc	28171 7800 Central Se		Albuquerqt NM	87108 Bernalillo	3/6/1991 No Further Action Req ####### UNKNOWN
			2228 Fur & Hide	28201 700 N 1st Nw		Albuquerqt NM	0 Bernalillo	5/26/1994 No Further Action Req 8/6/2002 Michael Leger
			259 Furrows	28202 205 Rio Bravo Sw		Albuquerqt NM	87105 Bernalillo	4/27/1988 No Further Action Reg 4/23/1993 UNKNOWN
26	2	3447	53 G&S Comr	28207 6100 Isleta Blvd Sw		Albuquerqt NM	87105 Bernalillo	2/14/1989 Aggr Clean Party 3/22/2001 Thomas Leck
20	2	3447	2450 Galles Che	28220 1601 Lomas Blvd Ne		Albuquerqt NM	87103 Bernalillo	10/19/1994 No Further Action Reg 2/20/1995 UNKNOWN
								· ·
			122 Galles Che	28220 1601 Lomas Blvd Ne		Albuquerqt NM	87102 Bernalillo	7/12/1990 No Further Action Req 8/14/1990 UNKNOWN
			1296 Garcia Hor	28261 8301 Lomas Ne		Albuquerqı NM	87110 Bernalillo	6/2/1992 No Further Action Req 7/30/1992 UNKNOWN
			1885 Gardner-Ze	28264 4600 Lincoln Rd Ne		Albuquerqı NM	87109 Bernalillo	6/2/1993 No Further Action Req 9/17/1993 UNKNOWN
224	3	947	3368 Gas Card 1	1279 3319 Carlisle Ne		Albuquerqı NM	87106 Bernalillo	2/25/1998 Investigatic arty 5/21/1999 Thomas Leck
			1927 Gas House	1306 12701 Central Ne		Albuquerqt NM	87123 Bernalillo	5/31/2001 No Further Action Req 3/28/2003 Lane Andress
			2246 Gas House	28274 4000 San Mateo Ne		Albuquerqt NM	87110 Bernalillo	3/21/1994 No Further Action Req 9/19/1994 UNKNOWN
322	3	610	2505 Gas Man #	30372 6502 4th St Nw		Albuquerqı NM	87401 Bernalillo	12/22/1994 Investigatic arty 7/10/1995 James Mullany
			1796 Gas-A-Mat	28278 3101 Edith Ne		Albuquerqı NM	87107 Bernalillo	3/24/1993 No Further Action Req 4/11/1994 Thomas Leck
			3226 Gasamat 5	1282 9507 Candelaria		Albuquerqı NM	87112 Bernalillo	9/8/1997 No Further Action Req 9/24/1999 Norman Pricer
269	3	710	3304 Gasamat 5	1283 915 Bridge Sw		Albuquerqı NM	87105 Bernalillo	11/3/1997 Monitoring, y 1/29/2002 Thomas Leck
			2392 Gasman 44	1302 7702 Fourth Nw		Albuquerqı NM	87107 Bernalillo	8/2/1994 No Further Action Req 9/13/2004 Thomas Williams
			3205 Gasman 44	1307 1228 Eubank Blvd Ne		Albuquerqı NM	87112 Bernalillo	No Further Action Req 3/19/2003 Norman Pricer
63	2	3020	2214 Giant #611	1342 201 Rio Bravo Sw		Albuquerqı NM	87105 Bernalillo	2/9/1994 Monitoring, y 7/19/1995 Norman Pricer
547	3	161	3593 Giant 610	1341 5200 Menaul Blvd Ne		Albuquerq NM	87110 Bernalillo	7/29/1999 Aggr Clean Party ####### Norman Pricer
			1743 Giant Static	1345 3603 Rio RH	igh	Albuquerqı NM	87114 Bernalillo	2/15/1993 No Further Action Req 3/16/1993 Thomas Leck
			2286 Gibson Tex	26589 5501 Gibson Blvd Se	Ü	Albuquerq NM	87108 Bernalillo	5/10/1994 No Further Action Reg 8/10/1994 UNKNOWN
			142 Goodrich R	27767 3400 Vassar Dr Ne		Albuquerq NM	87110 Bernalillo	12/12/1990 No Further Action Reg 2/6/1991 UNKNOWN
			2185 Graves Oil	26314 3400 2nd Nw		Albuquerqu NM	87103 Bernalillo	1/27/1994 Cleanup, Responsible 2/6/1995 James Mullany
			704 Greyhound	1368 300 Second St Sw		Albuquerqt NM	87102 Bernalillo	3/19/1991 No Further Action Reg 7/30/1992 Bruce Furst
179	2	2325	1599 Greyhound	1368 300 Second St Sw		Albuquerqt NM	87102 Bernalillo	11/12/1992 Cleanup, Responsible 7/18/2005 Bruce Furst
.,,	-	2020	1029 Groendyke	1370 100 El Pueblo Ne		Albuquerqt NM	87114 Bernalillo	1/17/1992 No Further Action Reg 1/30/1992 UNKNOWN
			195 Hale Const	28795 505 Carmo Bo	x 25667	Albuquerqt NM	87125 Bernalillo	1/22/1991 No Further Action Req 2/7/1991 Thomas Leck
			4473 Haller Eme	53737 Unknown	A 20001	Albuquerqt NM	87101 Bernalillo	10/8/2005 Pre-Investi Release 10/8/2005 AMBIGUOUS
						Albuquerqt NM	87112 Bernalillo	9/27/1994 No Further Action Req ####### UNKNOWN
			2437 Heights Au	28745 3701 Morris Ne		Vinada61dr MM	OF FIZ DEITIAIIIIU	5/21/1994 IND FUILIIEI ACUOII REQ ######## UINNIVOVII

			2441 Helen Jone	28499 7201 Forth St Nw		Albuquerqı NM	87107 Bernalillo	10/2/1004 No	Further Action Dea (2/21/1996 UNKNOWN	
			2721 Helwig & F	1398 5800 San Francisco Ne			87109 Bernalillo			12/4/1995 UNKNOWN	
			•		;	Albuquerq NM					
	_		1635 Helwig & F	1400 10200 Bell Ave Se		Albuquerqt NM	87123 Bernalillo			####### Thomas Leck	
254	3	750	370 Herrera Bu	28514 1140 Sunset Rd Sw		Albuquerqt NM	87105 Bernalillo			8/9/2002 Lane Andress	
			1406 Hilltop Sha	28531 12605 Central Nw		Albuquerqı NM	87105 Bernalillo			7/21/1993 Thomas Leck	
			709 Hughes Mε	26777 2901 Girard Ne		Albuquerqı NM	87107 Bernalillo			3/20/1992 UNKNOWN	
379	3	490	1494 Hydro-Con	27234 2800 2nd St Sw		Albuquerqı NM	87107 Bernalillo	8/28/1992 Cle	eanup, Responsible 8	3/31/2005 Lane Andress	
			1625 Itri #2	28676 Area Y Bldg 9200		Albuquerqı NM	0 Bernalillo	11/20/1992 Mo	nitoring, y	7/29/2005 Norman Pricer	
			1123 J & S Conc	27532 8401 Pan /ay		Albuquerq NM	87113 Bernalillo	7/12/1988 No	Further Action Req 6	6/15/1989 UNKNOWN	
			4406 J.R. Hale C	28795 505 Carmo Bo	x 25667	Albuquerq NM	87125 Bernalillo	6/16/2004 No	Further Action Reg	3/7/2005 Thomas Leck	
			876 Jess'S Auto	26819 10400 Menaul Ne		Albuquerqt NM	87102 Bernalillo	9/16/1991 No	Further Action Reg #	####### UNKNOWN	
			1809 Jiffy Lube	29720 6301 Lomas Blvd Ne		Albuquerq NM	87110 Bernalillo			5/10/1993 UNKNOWN	
			1810 Jiffy Lube \$	29718 1201 San Mateo Ne		Albuquerq NM	87110 Bernalillo			####### Thomas Leck	
			2492 Jim Bewley	28752 725 Wyoming Ne		Albuquerqt NM	87108 Bernalillo			3/17/1995 UNKNOWN	
			2048 Jim'S Autor	28759 4411 Lead Ave Se		Albuquerqt NM	87108 Bernalillo			12/5/1996 Patrick De Gruyter	
			2524 Jim'S Autor	28759 4411 Lead Ave Se 28759 4411 Lead Ave Se						•	
						Albuquerq NM	87108 Bernalillo			8/14/2001 Patrick De Gruyter	
			2339 Johnson Te	26590 1001 Lead Ave Se		Albuquerq NM	87106 Bernalillo			7/25/1995 UNKNOWN	
	_		1137 Joy Junctic	28788 4500 2nd St Sw		Albuquerqı NM	87102 Bernalillo			2/5/1991 UNKNOWN	
506	3	265	1645 K & M Con	28815 1914 Menaul Ne		Albuquerqt NM	87107 Bernalillo	12/14/1992 Mo		####### Norman Pricer	
			1171 K-Mart 349	28955 300 Menaul Blvd Nw		Albuquerqı NM	87107 Bernalillo			7/20/1999 UNKNOWN	
168	2	2397	914 Kafb Mar	28919 Manzano Aui	ding 3014	Albuquerqı NM	87117 Bernalillo	4/16/1992 Mo	nitoring, Federal Fa	7/29/2005 Norman Pricer	
			38 Kafb Air Na	28888 Building 1058		Albuquerqı NM	87117 Bernalillo	8/17/1989 No	Further Action Req	3/9/1998 Norman Pricer	
			3106 Kafb Bldg 2	28931 Building 20205		Albuquerqı NM	87117 Bernalillo	12/9/1996 No	Further Action Req #	####### Norman Pricer	
191	2	2192	278 Kafb Lovela	28882 E Of Lovel(O	f Target Ro	Albuquerq NM	87117 Bernalillo	10/24/1989 Mo	nitoring, Federal Fa	3/15/1994 Norman Pricer	
			2943 Kafb Tanks	28909 Building 1016	•	Albuguergi NM	87117 Bernalillo	3/22/1996 No	Further Action Reg	10/8/1997 Norman Pricer	
			1174 Kafb-Comr	28889 Building 20449		Albuquerq NM	87117 Bernalillo	3/20/1992 No	Further Action Reg	11/7/1994 Norman Pricer	
			1173 Kafb-Secor	27679 Po Box 5400		Albuquerqı NM	87115 Bernalillo			11/7/1994 Norman Pricer	
515	3	240	193 Karler Pack	28825 9111 Broadway Se		Albuquerqı NM	87103 Bernalillo	1/25/1991 Inv		2/4/1991 Lane Andress	
284	3	683	15 Killough Au	26993 6001 4th Nw		Albuquerqt NM	87107 Bernalillo	8/25/1989 Inv		####### James Mullany	
204	3	000	857 Kinney Bric	28864 100 Prosperity Se		Albuquerqu NM	87102 Bernalillo			6/25/1992 UNKNOWN	
			1639 Kirtland Aft	28922 Sw Of Building 376		Albuquerqt NM	87117 Bernalillo			7/20/1993 Norman Pricer	
			1720 Kirtland Aft	28922 Sw Of Building 376		Albuquerq NM	87117 Bernalillo			3/30/1994 Norman Pricer	
	_		1636 Kirtland An	o o	al Guard	Albuquerqı NM	87117 Bernalillo			2/23/2001 Norman Pricer	
91	2	2864	3688 Kirtland Fo	28944 1620 Carlisle Se		Albuquerqt NM	87106 Bernalillo	8/1/2000 Inv		1/14/2002 Thomas Leck	
			1714 La Cueva (1450 7330 San Antonio Ne		Albuquerqı NM	87109 Bernalillo			4/21/1993 UNKNOWN	
			2716 Ladera Gol	1455 3401 Ladera Dr Nw		Albuquerqı NM	87120 Bernalillo	8/14/1995 No	Further Action Req #	####### UNKNOWN	
			741 Lanshire Fo	30073 2506 Washington Ne		Albuquerqı NM	87701 Bernalillo	6/2/1991 No	Further Action Req 1	10/3/1991 UNKNOWN	
212	3	1047	3380 Lee And Bl	29071 3031 Isleta Blvd Sw		Albuquerqı NM	87105 Bernalillo	3/27/1998 Mo	nitoring, y	4/20/2001 Thomas Leck	
202	3	1242	2618 Lee'S Conc	27606 3900 Isleta Blvd Sw		Albuquerqı NM	87105 Bernalillo	4/21/1995 Inv	estigatic arty 6	6/15/1995 Thomas Leck	
			2940 Lees Fina	30164 2904 Indian School Ne		Albuquerqı NM	87106 Bernalillo	No	Further Action Req 3	3/22/1996 Lane Andress	
			2574 Lift Station	1475 La Bien Venida Nw		Albuquerq NM	87103 Bernalillo	6/20/1995 No	Further Action Req	1/8/1996 Thomas Leck	
			873 Lloyd Mcke	29107 8528 Lomas Blvd Ne		Albuquerq NM	87110 Bernalillo			12/3/1991 Norman Pricer	
			1736 Lomas Sha	29125 5601 Lomas Ne		Albuquerq NM	87106 Bernalillo			5/5/1993 UNKNOWN	
			3673 Lomas Tex	29126 4815 Lomas Blvd Ne		Albuquerq NM	87110 Bernalillo			7/18/2005 Bruce Furst	
53	2	3070	715 Loves Budg	29166 2201 6th St Nw		Albuquerq NM	87125 Bernalillo			####### Thomas Leck	
33	_	3070	3686 Loves Budg	29166 2201 6th St Nw		Albuquerqu NM	87125 Bernalillo	9/29/1998 Inv		7/27/2001 Thomas Leck	
			485 Lubemaste	29182 3601 Wyoming Ne		Albuquerqt NM	87111 Bernalillo		,	7/7/1992 UNKNOWN	
			2493 M&M Hond	29212 1425 Wyoming Ne		Albuquerq NM	87112 Bernalillo			12/9/1994 UNKNOWN	
			405 M&S Chev	1494 5640 Fourth Nw		Albuquerq NM	87107 Bernalillo	12/9/1991 Mo	0,,	7/27/2005 Bruce Furst	
			4034 M&S Chev	1494 5640 Fourth Nw		Albuquerqı NM	87107 Bernalillo	7/16/2002 Mo		7/26/2005 Bruce Furst	
			2535 Manzano V	29258 615 Wyoming Se		Albuquerqt NM	87123 Bernalillo		-Investi Release	2/9/1995 Norman Pricer	
			846 Marquise A	29267 12609 Central Ne		Albuquerqt NM	87123 Bernalillo			1/10/1992 UNKNOWN	
			2569 Marriott Ho	26446 2101 Louisiana Blvd Ne	9	Albuquerqı NM	87110 Bernalillo			5/25/1995 UNKNOWN	
			315 Masthead I	27996 601 First St Sw		Albuquerqt NM	87102 Bernalillo	11/15/1990 No	Further Action Req	5/5/1993 UNKNOWN	
			2440 Mcknight P	29345 702 Mcknight Nw		Albuquerqı NM	87102 Bernalillo	9/29/1994 No	Further Action Req	1/4/1995 UNKNOWN	
			2393 Melloy Niss	3177 7707 Lomas Ne		Albuquerq NM	87110 Bernalillo	1/31/1995 No	Further Action Req	1/5/1999 Thomas Leck	
			3445 Memorial F	29363 806 Central Ave Se		Albuquerq NM	87102 Bernalillo			9/28/1998 UNKNOWN	
			· · · · · ·			1111111111111111					

			450 Mandana C	00070 0740 Cinard Na		Alleriania and NIM	07440 Damaiila	40/E/4000 No Fronth on Antion Page 4/47/4004 LINUXNIONAN
			152 Mendoza C	29370 2718 Girard Ne		Albuquerqt NM	87110 Bernalillo	10/5/1990 No Further Action Req 1/17/1991 UNKNOWN
			1942 Merchant'S	26568 6101 Hanover Nw		Albuquerqı NM	87105 Bernalillo	5/21/1999 No Further Action Req ####### Thomas Leck
			3004 Midtown Bu	29405 4100 Yale Blvd		Albuquerqı NM	87701 Bernalillo	5/17/1996 No Further Action Req 6/14/1996 UNKNOWN
			2347 Miera Fooc	29411 10463 Fourth St Nw		Albuquerqı NM	87114 Bernalillo	6/10/1994 No Further Action Req ####### UNKNOWN
			1168 Montano S	1530 5601 Fourth St		Albuquerqı NM	87107 Bernalillo	3/24/1992 No Further Action Req 9/24/1993 Thomas Leck
			1119 Moya Rout	30335 9722 Central Sw		Albuquerqt NM	87121 Bernalillo	12/16/1991 No Further Action Req 5/8/1992 UNKNOWN
			1354 Mrgcd Veh	29404 1932 Second St Sw		Albuquerqt NM	87103 Bernalillo	6/26/1992 No Further Action Req 9/28/1992 UNKNOWN
			1162 Msc Enterp	29507 4610 Mcleod Rd Ne		Albuquerqı NM	87107 Bernalillo	3/18/1992 No Further Action Req 3/23/1992 UNKNOWN
			4440 NICO Dale	52262 105 Dale St SE		Albuquerq NM	87105 Bernalillo	2/2/2005 Pre-Investi Release 2/2/2005 Michael Leger
			3003 National Ca	29541 2800 Girard Se		Albuquerqi NM	87109 Bernalillo	6/19/1996 No Further Action Reg 2/4/1997 UNKNOWN
			803 National Sa	29570 4900 Pan /e		Albuquerqi NM	87109 Bernalillo	8/2/1991 No Further Action Reg 3/20/1992 UNKNOWN
			3558 New Bern (tio Of 4th	{Albuquerqu NM	87102 Bernalillo	3/25/1999 No Further Action Req 3/18/2002 James Mullany
			110 Nm Bevera	29596 701 Commanche Ne	,	Albuquerqu NM	87125 Bernalillo	3/16/1990 No Further Action Reg 6/7/1990 UNKNOWN
470	3	340	2184 Nm Eye As	29625 1100 Lead		Albuquerqu NM	0 Bernalillo	1/31/1994 Investigatic arty 9/30/1994 James Mullany
470	3	J -1 0	285 Nm Nat Gu	29795 600 Wyoming Ne		Albuquerqt NM	87123 Bernalillo	11/20/1990 No Further Action Reg 3/18/1991 UNKNOWN
				, ,				•
			877 Nobel Sysc	30368 601 Comanche		Albuquerqu NM	87107 Bernalillo	10/7/1991 No Further Action Req 1/8/1992 UNKNOWN
			1145 Nova 7 Sta	29705 3640 Comanche Ne		Albuquerqı NM	87102 Bernalillo	1/17/1992 No Further Action Req 4/17/1992 UNKNOWN
			2723 Nugget #1	31289 1723 Lomas Ne		Albuquerqt NM	87106 Bernalillo	5/5/1989 No Further Action Req 6/14/1989 UNKNOWN
			319 Nw Auto	28517 6897 4th St Nw		Albuquerqt NM	87107 Bernalillo	11/2/1990 No Further Action Req 6/8/1993 UNKNOWN
			2080 Octopus Ca		Ne	Albuquerqı NM	87112 Bernalillo	11/1/1993 No Further Action Req 9/12/1994 UNKNOWN
			217 Octopus W	28497 9516 Snow e	Ne	Albuquerqt NM	87112 Bernalillo	2/22/1991 No Further Action Req 4/12/1991 UNKNOWN
607		0	307 Old Conocc	29223 1401 4th St Nw		Albuquerqı NM	87102 Bernalillo	7/29/2005 Pre-InvestigRelease 7/29/2005 Bruce Furst
198	3	1514	851 Old Horn Is	28600 430 Isleta Sw		Albuquerqt NM	87105 Bernalillo	8/13/1991 Aggr Clean Party 5/16/2003 Thomas Leck
			1131 Old Rib Str	28820 9600 Bell Se		Albuquerqı NM	87123 Bernalillo	9/29/1987 No Further Action Req 9/28/1989 UNKNOWN
			796 Owens Ser	29822 3913 San Mateo Ne		Albuquerq NM	87110 Bernalillo	7/29/1991 No Further Action Reg 1/27/1992 UNKNOWN
			2724 Paradise H	30513 5647 Paradise Blvd Nv	v	Albuquerq NM	87114 Bernalillo	11/23/1988 No Further Action Reg ####### UNKNOWN
			1112 Paradise H	29846 10035 Country Club La		Albuquerq NM	87114 Bernalillo	1/24/1992 No Further Action Reg 3/23/1992 UNKNOWN
			752 Parnelli Jor	29859 111 Wyoming Blvd Se		Albuquerqu NM	87123 Bernalillo	6/27/1991 No Further Action Reg ####### UNKNOWN
			136 Paxton Lun	29885 1909 Bellemah		Albuquerqu NM	87104 Bernalillo	8/3/1990 No Further Action Req ######## UNKNOWN
			2658 Payless Ca	29886 2200 Renard Place Se		Albuquerqt NM	87106 Bernalillo	7/5/1995 No Further Action Req 7/11/1995 UNKNOWN
			11 Peerless T	29896 5801 4th St Nw		Albuquerqt NM	87105 Bernalillo	11/3/1987 No Further Action Req 3/22/1996 Steven Jetter
			535 Penske Lea	27078 1250 Menaul Blvd Ne		Albuquerqt NM	87107 Bernalillo	6/5/1989 No Further Action Reg 6/9/1989 UNKNOWN
415	3	430						•
415	3	430	2967 Penske Tru	29913 1400 Candelaria Rd N	Э	Albuquerqt NM	87107 Bernalillo	5/9/1996 Investigaticarty 11/5/2004 Lane Andress
			4069 Penske Tru	30297 715 Candelaria Ave		Albuquerqt NM	87107 Bernalillo	1/28/2003 No Further Action Req 9/11/2003 Lane Andress
			702 Pepsi Bottl	29923 2121 Claremont Ne		Albuquerqı NM	87107 Bernalillo	No Further Action Req 3/6/1992 UNKNOWN
			174 Perfection	29928 6012 Academy Rd Ne		Albuquerqt NM	87109 Bernalillo	12/3/1990 No Further Action Req 6/16/1992 UNKNOWN
			3112 Phillips 66	2031 1331 Wyoming Ne		Albuquerqı NM	87112 Bernalillo	1/7/1997 No Further Action Req 3/6/1998 Steven Jetter
			3696 Phillips 66	1738 4000 Carlisle Ne		Albuquerqı NM	87107 Bernalillo	2/13/2001 No Further Action Req 3/26/2003 Thomas Williams
			3697 Phillips 66	1832 8614 Central Ne		Albuquerqı NM	87108 Bernalillo	2/13/2001 No Further Action Req 3/27/2003 Thomas Williams
			3695 Phillips 66	1739 3630 Coors Nw		Albuquerqt NM	87120 Bernalillo	2/13/2001 No Further Action Req 3/26/2003 Thomas Williams
			3127 Phillips 66	1733 1420 Juan Tabo Ne		Albuquerqt NM	87112 Bernalillo	2/27/1997 No Further Action Req 11/7/1997 Steven Jetter
			2220 Phillips 66	1531 900 Juan Tabo Ne		Albuquerq NM	87112 Bernalillo	2/22/1994 No Further Action Reg 5/31/1994 UNKNOWN
244	3	795	70 Phils Auto	1537 701 Isleta Blvd Sw		Albuguergi NM	87105 Bernalillo	7/1/1987 Aggr Clean Party 4/1/1996 Thomas Leck
257	3	738	3379 Pit Stop	29986 305 Isleta Blvd Sw		Albuquerq NM	87105 Bernalillo	4/3/1998 Monitoring, y 9/14/2000 Thomas Leck
			12 Plateau #1	30001 5565 Fourth St NW		Albuquerqu NM	87107 Bernalillo	8/16/1986 Pre-Investi Release 8/13/1996 Patrick De Gruyter
361	3	540	2467 Plateau #1:	30002 2124 San Mateo NE		Albuquerqu NM	87110 Bernalillo	11/17/1994 Cleanup, Responsible 6/1/2001 Lane Andress
301	3	340	2725 Plateau #1:	1282 9507 Candelaria		Albuquerqt NM	87112 Bernalillo	8/18/1986 No Further Action Reg 3/17/1987 Norman Pricer
			3305 Plateau 11:	1656 4711 Central Nw		Albuquerqt NM	87105 Bernalillo	11/7/1997 No Further Action Req ####### Thomas Leck
			3130 Plateau 11:	30001 5565 Fourth St NW			87107 Bernalillo	
						Albuquerqı NM		0.7
			536 Plateau 18	1054 514 Coors Sw		Albuquerqı NM	87121 Bernalillo	8/18/1988 No Further Action Req 8/21/1988 UNKNOWN
			226 Plateau Pa	30006 801 Candelaria Ne		Albuquerqı NM	8.71E+08 Bernalillo	8/1/1990 No Further Action Req 5/5/1993 UNKNOWN
			1036 Pnm Motor	1683 301 Lead Sw		Albuquerqı NM	87102 Bernalillo	6/1/1991 No Further Action Req 9/27/1991 UNKNOWN
613		0	3219 Pnm Trans	1960 First And Lomas		Albuquerqı NM	87158 Bernalillo	Pre-Investige Release 8/5/1997 James Mullany
			189 Pollo Mexic	27164 3627 Isleta Blvd Sw		Albuquerqı NM	87105 Bernalillo	2/27/1997 Cleanup, Responsible 8/25/1999 Patrick De Gruyter
			191 Popes Fast	30290 9501 Central Ne		Albuquerqι NM	87123 Bernalillo	1/24/1991 No Further Action Req 2/8/2000 Thomas Leck
			4426 Price's Vall	30053 S Second		Albuquerqı NM	87105 Bernalillo	Pre-Investig Release 5/10/2004 Norman Pricer
371	3	508	26 Prices Dair	30053 S Second		Albuquerqı NM	87105 Bernalillo	11/11/1989 Monitoring, TF 3/17/1993 Norman Pricer

			516 Public Scho	26881 916 Locust Se		Albuquerqı NM	87106 Bernalillo	11/9/1989 No Further Action Reg 5/24/1990 Thomas Leck
			3088 Pump And		son Se	Albuquerqı NM	87106 Bernalillo	11/14/1996 No Further Action Reg 11/6/1997 Norman Pricer
201	3	1357	2236 Pump N Sa	1744 2204 Menaul Ne		Albuquerqı NM	87107 Bernalillo	3/15/1994 Investigaticarty 3/16/1994 Thomas Williams
20.	Ü	.007	3323 Pumpnsave	30070 10710 Menaul Ne		Albuquerqu NM	87112 Bernalillo	2/5/1998 No Further Action Reg 3/10/1999 UNKNOWN
			3657 Quality Imp	30080 100 Industrial Ave Ne		Albuquerqu NM	87107 Bernalillo	1/28/2000 No Further Action Reg 6/1/2000 Stephen Reuter
230	3	883	3534 Quality Por	1696 1300 Lomas Blvd Ne		Albuquerqt NM	87102 Bernalillo	1/12/1999 Investigatic arty ####### Patrick De Gruyter
200	Ü	000	2045 Quanz Mot	1697 988 Alameda Nw		Albuquerqt NM	0 Bernalillo	9/30/1993 No Further Action Reg ####### Thomas Leck
			531 Quikrete	30094 2700 Second Sw		Albuquerqu NM	87102 Bernalillo	2/22/1988 No Further Action Reg 8/9/1990 UNKNOWN
			1130 Rainbo Bre	31082 111 Montano Road NE		Albuquerqu NM	87107 Bernalillo	1/28/1988 No Further Action Reg 9/28/1989 UNKNOWN
			290 Raytheon/F			Albuquerqu NM	87109 Bernalillo	12/1/1990 No Further Action Reg 2/3/1993 UNKNOWN
			708 Recycle An	30173 2330 Second St Sw		Albuquerqu NM	87105 Bernalillo	4/29/1991 No Further Action Reg 3/20/1992 UNKNOWN
			2039 Reeves Ge	1715 4400 Paseo Del Norte		Albuquerqu NM	87107 Bernalillo	9/28/1993 No Further Action Req ####### UNKNOWN
			1146 Reliable Ch	30191 9901 Coors Blvd Nw		Albuquerqu NM	87114 Bernalillo	1/21/1992 No Further Action Reg 3/31/1992 UNKNOWN
			1864 Rental Area	29067 204 Murray Se		Albuquerqt NM	87105 Bernalillo	5/14/1993 No Further Action Reg 5/11/2000 Norman Pricer
			698 Rhc	1557 605 Fourth St Nw		Albuquerqu NM	87102 Bernalillo	5/9/1991 No Further Action Req 7/23/1991 UNKNOWN
440	3	390	706 Ribble Con	30216 1412 Broacx		Albuquerqu NM	87125 Bernalillo	5/9/1991 Investigatic arty 7/29/2002 Michael Leger
440	3	330	3261 Rich Ford	30222 8601 Lomas Ne		Albuquerqt NM	87112 Bernalillo	10/9/1997 No Further Action Req 1/9/2003 Bruce Furst
304	3	647	2890 Rio Grand∈	30242 1001 Rio Grande Nw		Albuquerqt NM	87104 Bernalillo	2/1/1996 Monitoring, y 6/1/2001 Lane Andress
304	3	047	3721 Rio Puerco	1722 14309 Central Nw		Albuquerqt NM	87105 Bernalillo	5/7/2001 No Further Action Req 1/25/2006 Thomas Williams
			1773 Rio Puerco		co	Albuquerqt NM	87121 Bernalillo	3/17/1993 No Further Action Reg ####### UNKNOWN
156	2	2495	2630 Roadway E	30269 3500 Princeton Dr Ne		Albuquerqt NM	87107 Bernalillo	5/3/1995 Pre-Investi Release 5/3/1995 Lane Andress
150	2	2495	3375 Roberts Oi	1734 408 Arizona Se		Albuquerqt NM	87107 Bernalillo	3/25/1998 No Further Action Reg 3/17/1999 UNKNOWN
			3446 Roberts Oi	1737 5231 San Mateo Ne		Albuquerqt NM	87109 Bernalillo	9/15/1998 Investigatic arty 2/9/1999 Patrick De Gruyter
			3235 Roberts Oi	1746 1001 Coors Blvd Sw		Albuquerqt NM	87105 Bernalillo	9/25/1997 Cleanup, Responsible 1/1/1999 Patrick De Gruyter
			2794 Roberts Oi	1738 4000 Carlisle Ne		Albuquerqt NM	87107 Bernalillo	11/21/1995 No Further Action Req 6/25/1996 Thomas Williams
				1736 4000 Canisie Ne 1741 4617 Central Nw				•
			2792 Roberts Oi 2795 Roberts Oi	1739 3630 Coors Nw		Albuquerqı NM Albuquerqı NM	87108 Bernalillo 87120 Bernalillo	11/17/1995 Aggr Clean Party 7/1/2004 Thomas Leck 11/21/1995 No Further Action Req 8/23/1996 Thomas Williams
203	3	1227		30287 2615 Isleta Blvd Sw			87105 Bernalillo	·
203	3	1227	407 Rodgers D 875 Roger Cox	26674 4121 Wyoming Ne		Albuquerqu NM	87107 Bernalillo	1/1/1990 Aggr Clean ead, CAF 1/20/2005 Thomas Leck 11/7/1991 No Further Action Req ######## UNKNOWN
				29943 1200 First St Nw		Albuquerqu NM	87107 Bernalillo	3/6/1992 No Further Action Req ######## Timothy Eckert
			1157 Roger Cox 99 Rollins Tru			Albuquerqu NM Albuquerqu NM		10/12/1990 No Further Action Req ######## Lane Andress
			1419 Rtr "D" Site	30297 715 Candelaria Ave			87107 Bernalillo	·
					ternational	Albuquerqu NM	87109 Bernalillo	7/17/1992 No Further Action Req 6/2/1993 UNKNOWN
			1110 Ruffin'S Te	30349 4201 San Mateo Ne		Albuquerqu NM	87119 Bernalillo	2/27/1992 No Further Action Req 3/20/1992 UNKNOWN
1.1	1	7706	2395 Rust Tracto	30360 4000 Osuna Rd Ne		Albuquerqu NM	87109 Bernalillo	8/3/1994 No Further Action Req 12/6/1995 UNKNOWN
14	1	7706	6 Ryder Truc	30366 2225 First St		Albuquerqu NM	87102 Bernalillo	11/25/1997 Cleanup, Responsible 6/15/2001 Patrick De Gruyter
			3551 Ryder Truc	30366 2225 First St		Albuquerqu NM	87102 Bernalillo	1/15/1999 Cleanup, Responsible ####### Patrick De Gruyter
			3552 Ryder Truc	30366 2225 First St		Albuquerq NM	87102 Bernalillo	1/15/1999 Investigatic arty 2/15/1999 Patrick De Gruyter
			1989 Ryder Truc	30368 601 Comanche		Albuquerqu NM	87107 Bernalillo	No Further Action Req 5/5/1994 UNKNOWN
			865 Safety Klee	30380 2720 Girard Ne		Albuquerqu NM	87107 Bernalillo	9/25/1991 No Further Action Req 2/16/1995 UNKNOWN
			853 Sam'S Plac	30398 4632 Second St Nw		Albuquerqu NM	87107 Bernalillo	6/19/1991 No Further Action Req 6/24/1997 Steven Jetter
			512 Sanl *	27100 Po Box 5800		Albuquerqu NM	87115 Bernalillo	7/1/1990 No Further Action Req 2/18/1992 Norman Pricer
F00	•	05	2264 Sanl 6028	28646 Kafb		Albuquerqu NM	0 Bernalillo	3/19/1992 No Further Action Req 5/21/2001 Norman Pricer
590	3	25	291 Sanl 6500	27099 Po Box 5800		Albuquerqu NM	87115 Bernalillo	1/28/1991 Investigatic ty 2/1/1991 Norman Pricer
400	•	202	2263 Sanl 6525	27103 Po Box 5800		Albuquerqu NM	87185 Bernalillo	6/26/1990 No Further Action Req 3/18/1992 Norman Pricer
486	3	303	369 Sanl 6587	27107 Po Box 5800		Albuquerqu NM	87115 Bernalillo	10/25/1990 Cleanup, Federal Facil 4/28/1994 Norman Pricer
			2266 Sanl 6596-	27115 Po Box 5800		Albuquerqu NM	87115 Bernalillo	11/10/1989 Investigatic arty 6/12/2001 Norman Pricer
			2267 Sanl 6630-	27125 Po Box 5800		Albuquerq NM	87185 Bernalillo	2/9/1990 Pre-Investi Release 2/9/1990 Norman Pricer
			2268 Sanl 6720-	27127 Po Box 5800		Albuquerqu NM	87115 Bernalillo	6/23/1989 Pre-Investi Release 6/23/1989 Norman Pricer
			2265 Sanl 880-1	27135 Po Box 5800		Albuquerq NM	87185 Bernalillo	No Further Action Req 5/21/2001 Norman Pricer
500	•	447	2269 Sanl 9970-	27150 Po Box 5800		Albuquerqu NM	87185 Bernalillo	6/15/1989 Pre-Investi Release 6/15/1989 Norman Pricer
569	3	117	3191 Sanl Cctf B	27149 Po Box 5800		Albuquerqu NM	87185 Bernalillo	6/11/1997 Cleanup, Federal Facil 9/10/1997 Norman Pricer
562	3	138	3227 Sanl Ta3 B	27102 Tech Area lii		Albuquerq NM	87185 Bernalillo	7/15/1999 Investigatic ty ####### Norman Pricer
			672 Sanl/605	27095 Po Box 5800		Albuquerq NM	87115 Bernalillo	5/11/1990 Cleanup, Federal Facil ####### Norman Pricer
			2262 Sanl/605/7	27096 Po Box 5800		Albuquerq NM	87115 Bernalillo	6/26/1991 No Further Action Req 5/13/1992 Norman Pricer
			289 Sanl/6503	27100 Po Box 5800		Albuquerq NM	87115 Bernalillo	1/15/1991 No Further Action Req 3/18/1992 Norman Pricer
			674 Sanl/6505	27101 Po Box 5800		Albuquerq NM	87185 Bernalillo	6/20/1990 No Further Action Req 3/17/2004 Norman Pricer
			338 Sanl/6536	27100 Po Box 5800		Albuquerqı NM	87115 Bernalillo	7/28/1989 No Further Action Req 10/3/1989 Norman Pricer

			0010 1/0501	07440 B B 5000		07445 D 177	0/00/4000 N. F. d. A.d. B. 0/40/4000 N. B.
40.4			334 Sanl/6581	27110 Po Box 5800	Albuquerqı NM	87115 Bernalillo	6/20/1990 No Further Action Req 3/18/1992 Norman Pricer
494	3	296	2093 Sanl/6587	27108 Po Box 5800	Albuquerqı NM	87115 Bernalillo	12/6/1993 Investigaticty 4/28/1994 Norman Pricer
			329 Sanl/6588	27110 Po Box 5800	Albuquerqı NM	87115 Bernalillo	9/12/1990 No Further Action Req 3/18/1992 Norman Pricer
			671 Sanl/6595	27111 Po Box 5800	Albuquerqı NM	87115 Bernalillo	2/27/1991 No Further Action Req 4/13/1995 Norman Pricer
			1811 Sanl/6597	27117 Po Box 5800	Albuquerqı NM	87115 Bernalillo	4/7/1993 Pre-Investi Release 4/7/1993 Norman Pricer
			298 Sanl/876	27132 Po Box 5800	Albuquerqı NM	87115 Bernalillo	5/10/1991 No Further Action Req 3/18/1992 Norman Pricer
			673 Sanl/888	27137 Po Box 5800	Albuquerqt NM	87115 Bernalillo	8/13/1990 Investigatic ty 9/4/1990 Norman Pricer
			357 Sanl/Manza	27129 Po Box 5800	Albuquerqı NM	87115 Bernalillo	10/11/1990 No Further Action Req 4/13/1995 Norman Pricer
369	3	523	1160 Schwartzm	30515 3301 2nd Street SW	Albuquerq NM	87105 Bernalillo	3/18/1992 Monitoring, y 1/11/2002 Norman Pricer
			18 Se Public S	28764 523 Commercial St Ne	Albuquerqi NM	87103 Bernalillo	9/1/1987 Cleanup, State Lead w ####### Michael Leger
			3548 Seay Broth	1786 6919 Acoma Se	Albuquerqi NM	87108 Bernalillo	2/4/1999 No Further Action Reg 1/9/2004 Bruce Furst
			515 Shell Wyon	31725 4425 Wyoming Ne	Albuquerqı NM	87111 Bernalillo	8/1/1990 No Further Action Req 8/10/1990 UNKNOWN
			1964 Sierra Vista	30605 9633 Montgomery Ne	Albuquerqu NM	87111 Bernalillo	7/29/1993 No Further Action Reg 5/24/1994 UNKNOWN
			184 Sma Sothw	27015 6101 Pan American Hwy	Albuquerqt NM	87109 Bernalillo	12/14/1990 No Further Action Reg 7/19/1991 UNKNOWN
			321 Sno White	30364 700 Broadway Ne	Albuquerqu NM	87102 Bernalillo	No Further Action Reg 3/31/2003 Michael Leger
				,			·
0.40	•	700	30 Snodgrass	27249 Hwy 66 Carnuel Exit	Albuquerqt NM	0 Bernalillo	4/5/1988 Aggr Clean ral Facility 3/29/2001 James Mullany
246	3	788	10 Sparkle Ca	30714 2611 Isleta Blvd Sw	Albuquerqı NM	87105 Bernalillo	1/4/1989 Cleanup, Responsible ####### Thomas Leck
			1647 Sparton Te	27522 9621 Coors Rd Nw	Albuquerqı NM	87114 Bernalillo	10/27/1989 No Further Action Req 11/3/1989 UNKNOWN
			751 Spillman S	30730 601 Rio Grande Blvd Nw	Albuquerqı NM	87104 Bernalillo	6/27/1991 No Further Action Req 3/8/1993 UNKNOWN
			1136 St Fair Sha	30760 6818 Central Se	Albuquerqı NM	87108 Bernalillo	2/25/1992 No Further Action Req 4/1/1992 UNKNOWN
			3313 St Joseph I	30384 601 Dr Maing Jr, Ave N	le Albuquerqı NM	87102 Bernalillo	12/10/1997 No Further Action Req 5/8/2002 Michael Leger
			1125 St Joseph I	30385 4701 Montgomery Ne	Albuquerqı NM	87109 Bernalillo	No Further Action Req 6/20/1990 UNKNOWN
			3550 St Joseph I	30389 505 Elm St Ne	Albuquerqı NM	87102 Bernalillo	2/8/1999 No Further Action Req 4/29/2002 James Mullany
			260 St Josephs	30386 Attention P on s, 10501	G Albuquerqı NM	87114 Bernalillo	2/9/1990 No Further Action Req 5/4/1990 UNKNOWN
			812 St Pius Hig	8815 4000 Saint w	Albuquerq NM	87120 Bernalillo	8/5/1991 No Further Action Reg ####### UNKNOWN
			735 Standard C	31417 1011 Las Lomas Ne	Albuguergi NM	87112 Bernalillo	6/7/1991 No Further Action Reg ####### UNKNOWN
			1774 Stewart & 5	30781 2929 Vassar Dr Ne	Albuquerq NM	87107 Bernalillo	3/18/1993 No Further Action Reg 6/7/1993 UNKNOWN
219	3	993	1228 Stewart Sit	30784 7540 Isleta Sw	Albuquerq NM	87105 Bernalillo	4/2/1993 Cleanup, Responsible 8/31/2005 Bruce Furst
	-		676 Strong Tho	30793 1100 Coal St Se	Albuquerqı NM	87106 Bernalillo	5/13/1991 No Further Action Reg 6/14/1991 UNKNOWN
305	3	645	400 Sullivan Sta	26828 9521 Rio Grand	Albuquerqt NM	87125 Bernalillo	5/2/1990 Aggr Clean ead, CAF 6/1/1996 Thomas Leck
303	3	040	1236 Sun City Tr	1961 601 Yale Blvd Se	Albuquerqt NM	87106 Bernalillo	1/25/1993 Aggr Clean Party ####### Thomas Leck
588	3	50	852 Sun City Tr	30807 1751 Los TB ox 1065	Albuquerqu NM	87102 Bernalillo	8/6/1991 Investigatic arty 8/19/1991 James Mullany
300	3	30	,			87102 Bernalillo	,
000	•	000	1553 Sun Freigh	26457 4911 Jefferson Ne	Albuquerqt NM		10/9/1992 No Further Action Req 5/6/1993 UNKNOWN
282	3	690	1737 Sun State I	30812 174 Sandia Rd Nw	Albuquerqt NM	87107 Bernalillo	2/10/1993 Cleanup, Responsible 8/31/2005 Lane Andress
			371 Sunny Fres	1015 9615 Broadway Se	Albuquerqı NM	87105 Bernalillo	7/10/1990 No Further Action Req 5/5/1993 UNKNOWN
			138 Sunshine E	30827 2801 Carlisle Blvd Ne	Albuquerqt NM	87110 Bernalillo	7/26/1990 No Further Action Req 9/1/1990 UNKNOWN
			1134 Super Oil C	1000 1324 1st St NW	Albuquerqı NM	87102 Bernalillo	4/19/1990 No Further Action Req 5/25/1990 Bruce Furst
592	3	17	379 Super Oil V	30203 120 Woodward Rd Sw	Albuquerqı NM	87102 Bernalillo	11/21/1989 Investigatic arty 5/18/1990 James Mullany
196	2	2028	693 Super Valu	30838 1335 Aspen Nw	Albuquerqı NM	0 Bernalillo	2/6/1991 Investigatic arty 7/20/2005 Bruce Furst
			35 Supervalu:	30841 5600 2nd St Nw	Albuquerqı NM	87107 Bernalillo	9/28/1989 No Further Action Req 3/31/1997 UNKNOWN
381	3	490	459 Supervalu	30842 1239 Bellamah Ave Nw	Albuquerqı NM	87104 Bernalillo	4/29/1987 Aggr Clean Party 1/15/2002 Lane Andress
			3120 Sw Conver	30542 6201 San Antonio Ne	Albuquerqt NM	87109 Bernalillo	2/7/1997 No Further Action Req ####### Michael Leger
483	3	310	14 Sw Distribu	30846 229 Lomas Blvd Ne	Albuquerq NM	87125 Bernalillo	8/10/1989 Aggr Clean ead, CAF 11/6/2000 Thomas Williams
			1260 Sw Truck S	30700 3120 Pan /ay	Albuquerqı NM	87107 Bernalillo	3/6/1992 No Further Action Req 5/8/1992 UNKNOWN
			1993 Sw Water (30701 7801 Menaul Blvd Ne	Albuquerqi NM	87110 Bernalillo	8/11/1993 No Further Action Reg 3/19/1996 UNKNOWN
			1213 Sylvain Ste	29856 2200 Central Nw	Albuquerq NM	87104 Bernalillo	4/17/1992 No Further Action Reg 7/30/1992 UNKNOWN
			2925 Tank # 51	28906 Building 20370	Albuquerqt NM	87117 Bernalillo	2/29/1996 No Further Action Reg 7/23/1996 Norman Pricer
			2876 Tank #55	28903 Building 30146	Albuquerqt NM	87117 Bernalillo	1/5/1996 No Further Action Reg 5/16/1996 Norman Pricer
			2712 Ted Chave	30874 1800 Coal Se	Albuquerqt NM	87106 Bernalillo	8/8/1995 No Further Action Req 12/1/1995 UNKNOWN
			3125 Tewa Moul	31039 100 Daniel Rd Nw	Albuquerqi NM	5.06E+08 Bernalillo	2/20/1997 No Further Action Reg ######## UNKNOWN
							·
			1242 Tex Term F	28322 3209 Broadway Se	Albuquerqu NM	87102 Bernalillo	5/5/1992 Referred to lity Bureau 5/5/1999 Thomas Williams
			1763 Texaco #	31046 3002 Louisiana Blvd Ne	Albuquerqt NM	87110 Bernalillo	No Further Action Req 3/30/1993 Lane Andress
			2436 Texaco #10	31067 6821 San Mateo Blvd Ne	Albuquerqı NM	87109 Bernalillo	9/26/1994 No Further Action Req 5/31/1995 Lane Andress
			3740 Texaco 212	31047 2932 Juan Tabo Blvd Ne	Albuquerqı NM	87112 Bernalillo	9/9/2000 No Further Action Req 3/28/2003 Lane Andress
			3589 Texaco A	31041 901 Eubank Blvd Ne	Albuquerqı NM	87112 Bernalillo	7/26/1999 No Further Action Req ####### Lane Andress
			3683 Texaco B	31042 3200 Montgomery	Albuquerqı NM	87107 Bernalillo	5/8/2000 No Further Action Req ####### Lane Andress
431	3	410	3591 Texaco F	31048 7011 Lomas Blvd Ne	Albuquerqı NM	87110 Bernalillo	7/30/1999 Investigatic arty 3/28/2003 Lane Andress

			070 T	20754 2424 2 144 21 144		07440 B	0/4/4000 B . I
610		0	978 Texaco I	30754 2401 San Mateo Blvd Ne	Albuquerqı NM	87110 Bernalillo	3/4/1998 Pre-Investi Release 3/4/1998 Lane Andress
335	3	594	3592 Texaco L	31058 924 Rio Grande Blvd	Albuquerqı NM	87104 Bernalillo	7/28/1999 Investigatic arty 8/17/2004 Lane Andress
	_		2959 Texaco M S	31059 7105 Central Ne	Albuquerqı NM	87105 Bernalillo	4/15/1996 No Further Action Req 3/3/1997 UNKNOWN
520	3	240	3689 Texaco Mk	31067 6821 San Mateo Blvd Ne	Albuquerqı NM	87109 Bernalillo	8/28/2000 Investigatic arty 6/20/2004 Lane Andress
			532 Texaco Sa	28322 3209 Broadway Se	Albuquerqt NM	87102 Bernalillo	1/1/1988 No Further Action Req 1/1/1989 Thomas Williams
			1135 Texaco Sta	31051 1524 Coors Blvd	Albuquerqt NM	87121 Bernalillo	2/25/1992 No Further Action Req 4/1/1992 UNKNOWN
			1876 Texaco Sta	31046 3002 Louisiana Blvd Ne	Albuquerqt NM	87110 Bernalillo	NFA, Suspected Relea 5/11/2005 Lane Andress
			1875 Texaco Sta	28070 2930 San Mateo Blvd Ne	Albuquerqı NM	87110 Bernalillo	No Further Action Req 9/9/1994 UNKNOWN
			144 Thompson	28844 2828 Girard Ne	Albuquerqı NM	87107 Bernalillo	9/11/1990 No Further Action Req 2/7/1991 UNKNOWN
			1244 Thriftway Is	1923 3339 Isleta Blvd Sw	Albuquerqı NM	87105-583 Bernalillo	12/9/1991 Aggr Clean Party 5/30/2004 Patrick De Gruyter
453	3	370	2531 Thriftway(A	26353 1720 Central Ave Sw	Albuquerqı NM	87104 Bernalillo	2/3/1995 Investigatic arty 8/21/1995 James Mullany
			1118 Thrifty Car	31116 2039 Yale Blvd Se	Albuquerqı NM	87106 Bernalillo	No Further Action Req 3/18/1994 UNKNOWN
			305 Thunderbir	31118 4300 Second Nw	Albuquerq NM	87107 Bernalillo	1/2/1991 No Further Action Req 6/5/2003 Bruce Furst
			2933 Tire Time (28679 6200 Central Se	Albuquerq NM	87108 Bernalillo	3/15/1996 No Further Action Req 4/22/1996 UNKNOWN
			1402 Tire World	28837 4315 Menaul Ne	Albuquerq NM	87110 Bernalillo	7/10/1992 No Further Action Reg 7/31/1992 UNKNOWN
			1141 Tiretime Co	28679 6200 Central Se	Albuquerq NM	87108 Bernalillo	11/27/1990 No Further Action Reg 1/25/1991 UNKNOWN
339	3	590	688 Tito'S Gara	27641 829 Bridge St	Albuquerq NM	87120 Bernalillo	1/1/1991 Investigatic arty 6/1/2001 Thomas Williams
	-		1559 Travel Cen	31184 2501 University Ne	Albuquerq NM	87107 Bernalillo	5/11/1998 No Further Action Reg 1/10/2000 Patrick De Gruyter
			3742 Travel Cen	31184 2501 University Ne	Albuquerqt NM	87107 Bernalillo	6/5/2001 Investigatic arty ####### Patrick De Gruyter
			838 Truett Con	31216 4100 Pennsylvania	Albuquerqt NM	87109 Bernalillo	9/6/1991 No Further Action Reg 10/1/1991 Thomas Williams
331	3	600	1271 Truetts Cor	31216 4100 Pennsylvania	Albuquerqt NM	87109 Bernalillo	9/6/1991 Cleanup, Responsible 9/22/1994 Thomas Williams
331	3	000		•			10/9/1990 No Further Action Reg 3/23/1992 UNKNOWN
200	3	470	248 Tune Up M	27953 6941 Montgomery	Albuquerqt NM	87110 Bernalillo	· · · · · · · · · · · · · · · · · · ·
389	3	470	412 U Pump It	28675 1745 Isleta Blvd Sw	Albuquerqı NM	87105 Bernalillo	11/29/1989 Aggr Clean Party 10/1/1993 Thomas Leck
0.50		= 40	1496 U Pump It I	27930 241 Eubank Ne	Albuquerqı NM	87123 Bernalillo	8/28/1992 No Further Action Req 9/29/1992 Steven Jetter
359	3	543	1552 U Pump It (27293 7408 Central Ave Sw	Albuquerqt NM	87105 Bernalillo	10/9/1992 Aggr Clean Party 8/11/2001 Thomas Leck
			962 U S West/V	31400 6325 Hanover Nw	Albuquerqt NM	87105 Bernalillo	11/7/1991 No Further Action Req 4/7/1992 Bruce Furst
			232 Unm Auton	31300 1818 Cami Bl dg 216	Albuquerqı NM	87131 Bernalillo	2/28/1991 No Further Action Req 11/7/1994 UNKNOWN
			2727 Unm-Canc	27203 Physical PInt	Albuquerqı NM	87131 Bernalillo	11/7/1988 No Further Action Req 7/27/1989 UNKNOWN
			668 Unocal Pla	31184 2501 University Ne	Albuquerqı NM	87107 Bernalillo	10/8/1992 No Further Action Req 2/1/2000 Patrick De Gruyter
			1657 Ups Albuq	31306 612 Comanche Ne	Albuquerqı NM	87107 Bernalillo	12/21/1992 No Further Action Req 1/4/1993 Thomas Leck
			1360 Ups Albuqı	31307 2401 Comanche Ne	Albuquerqı NM	87107 Bernalillo	12/1/1992 No Further Action Req 2/1/1993 Thomas Leck
			2253 Us Postal §	31393 1135 Broadway Ne	Albuquerq NM	8.71E+08 Bernalillo	9/26/1990 No Further Action Req ####### Patrick De Gruyter
			3209 Us Postal §	31397 2505 Graceland Ne	Albuquerq NM	87110 Bernalillo	8/4/1997 No Further Action Reg 9/25/2002 James Mullany
			1143 Us West FI	27002 4301 Bogan Ne	Albuquerq NM	87109 Bernalillo	1/8/1992 No Further Action Reg 1/9/2004 Bruce Furst
			297 Usps Main	31393 1135 Broadway Ne	Albuquerqi NM	8.71E+08 Bernalillo	9/1/1990 No Further Action Reg ####### Patrick De Gruyter
			1824 Vacant Lar	1979 304 Lomas Ne	Albuquerq NM	87102 Bernalillo	4/27/1993 No Further Action Reg 3/18/2003 Michael Leger
			3450 Vacant Lot	31418 920 Fourth St Nw	Albuquerq NM	87102 Bernalillo	10/5/1998 No Further Action Reg 2/21/2000 Joyce Shearer
			163 Valley Weld	31454 2801 Princeton Dr Ne	Albuquerq NM	87107 Bernalillo	10/31/1990 No Further Action Reg ####### UNKNOWN
			3538 Vasile'S Ch	30247 364112th	Albuquerqt NM	87107 Bernalillo	1/19/1999 No Further Action Req 6/11/2002 Michael Leger
			2452 Veterans A	31480 2100 Ridgecrest Dr Se	Albuquerqt NM	87105 Bernalillo	10/24/1994 No Further Action Reg 2/20/1995 UNKNOWN
			2046 Veterans A	31480 2100 Ridgecrest Dr Se	Albuquerqt NM	87105 Bernalillo	7/6/1993 No Further Action Reg 5/2/1994 UNKNOWN
			222 Vickers # 2	27719 6920 Menaul Blvd Ne	Albuquerqt NM	87110 Bernalillo	2/22/1991 No Further Action Reg 9/9/1991 UNKNOWN
			546 Vickers #22			87106 Bernalillo	
				27709 2550 Central Ne	Albuquerqi NM		10/8/1987 No Further Action Reg 5/19/1988 UNKNOWN
			1656 Vickers #22	27711 1425 University Blvd Ne	Albuquerqı NM	87102 Bernalillo	12/22/1992 No Further Action Req 8/22/1994 UNKNOWN
			1070 Vickers #22	27712 6517 Gibson Blvd Se	Albuquerqı NM	87106 Bernalillo	2/7/1992 No Further Action Req 4/9/1992 UNKNOWN
			1630 Vickers #22	27713 7600 Lomas Ne	Albuquerqt NM	87110 Bernalillo	12/2/1992 No Further Action Req 12/9/1993 Thomas Leck
			1654 Vickers #22	27717 6001 Central Ne	Albuquerqt NM	87108 Bernalillo	8/21/1997 No Further Action Req 9/23/1998 Thomas Leck
			690 Vickers #22	27718 1734 Juan Tabo Ne	Albuquerqı NM	87112 Bernalillo	4/2/1991 No Further Action Req 3/20/1992 UNKNOWN
			132 Vickers 228	27710 1705 San Mateo Ne	Albuquerqt NM	87110 Bernalillo	11/6/1992 No Further Action Req 1/25/1993 UNKNOWN
			1235 Vickers 228	27710 1705 San Mateo Ne	Albuquerqı NM	87110 Bernalillo	5/8/1992 No Further Action Req 5/15/1992 UNKNOWN
			1605 Vickers 228	27710 1705 San Mateo Ne	Albuquerqı NM	87110 Bernalillo	11/4/1992 No Further Action Req 2/3/1993 UNKNOWN
			1151 Vickers 228	27714 511 Bridge Sw	Albuquerqı NM	87102 Bernalillo	1/22/1992 No Further Action Req 12/5/1995 Steven Jetter
			2 Vickers 249	27720 6724 2nd St Nw	Albuquerqı NM	87107 Bernalillo	3/22/1990 No Further Action Req ####### Bruce Furst
			7 Vickers 249	31486 2523 4th Nw	Albuquerqt NM	87107 Bernalillo	7/12/1988 Monitoring, y 6/2/2003 Norman Pricer
			1899 Villa Diego	31501 1207-23 Coal Sw	Albuguergi NM	0 Bernalillo	6/14/1993 No Further Action Reg 7/6/1998 Thomas Leck
			1148 Vista Sand	8419 501 Alameda Blvd Ne	Albuguergi NM	87113 Bernalillo	2/28/1992 No Further Action Reg 7/30/1992 UNKNOWN
307	3	640	2261 Waste Equ	31538 5049 Edith Blvd Ne	Albuquerq NM	87107 Bernalillo	4/11/1994 Investigatic arty 7/6/1994 Lane Andress
	-					2 2	

			705 Waterwork: 2406 Wayne'S A 825 West Mesa 2728 Western Ci 1667 Western Ec 1520 Western FI 2089 Western M 1144 Westway E 529 White Snov 1124 White Store 33 Whitfield Ti 4055 Winnelson 4483 Winners St 1163 World Mote 375 Wwtp 2nd I 3302 Wylie Corp 2499 Wyoming S	31556 901 Sixtyfourth St Nw 31561 3900 Twelve St Nw 2001 8501 Volcano Rd Nw 31591 7601 San Pedro Ne 31592 628 Industrial Rd Ne 2006 6700 Edith Ne 2007 1302 Menaul Ne 27638 5601 San Francisco Ne 31617 228 Riverside Dr Sw 31619 5201 Central Avenue Nw 31623 3000 Broadway Se 1538 3545 Princeton Ne 1695 5311 Quail Nw 31671 1721 Central Nw 1821 4201 Second St Sw 31725 5820 Wilshire Ne 31725 4425 Wyoming Ne	Albuquerqt NM	87105 Bernalillo 87112 Bernalillo 87115 Bernalillo 87105 Bernalillo 87103 Bernalillo 87102 Bernalillo 87107 Bernalillo 87107 Bernalillo 87105 Bernalillo 87105 Bernalillo 87105 Bernalillo 87105 Bernalillo 87106 Bernalillo 87107 Bernalillo 87108 Bernalillo 87108 Bernalillo 87109 Bernalillo 87109 Bernalillo 87101 Bernalillo 87101 Bernalillo	4/15/1991 No Further Action Req 9/30/1991 UNKNOWN 2/3/1995 Cleanup, Responsible 7/24/1995 Patrick De Gruyter 8/16/1991 No Further Action Req 10/1/1991 UNKNOWN 1/25/1989 No Further Action Req 3/28/1989 UNKNOWN 1/8/1992 No Further Action Req 3/1/1993 Thomas Leck 9/18/1992 No Further Action Req 3/19/1997 Patrick De Gruyter 2/25/1992 No Further Action Req 3/19/1992 UNKNOWN 8/25/1988 No Further Action Req 4####### UNKNOWN 1/1/1989 No Further Action Req 4####### UNKNOWN 1/1/1986 No Further Action Req 4/1/11/1990 UNKNOWN 1/1/1986 No Further Action Req 6/5/2003 Bruce Furst 12/17/2002 Pre-Investi Release 12/13/2005 Pre-Investi Release 3/18/1992 No Further Action Req 4/7/2005 Norman Pricer 12/15/1992 No Further Action Req 4/7/2005 Norman Pricer 12/15/1992 No Further Action Req 8/5/1998 Steven Jetter 12/21/1994 No Further Action Req 2/15/1995 UNKNOWN
24	2	3549	678 Yale Auto 5 3199 Yellow Che 176 Yellow Frei 2519 Yellow Frei 2216 Yellow Frgi 3040 Zangara Dr 1313 Zip Lube M 1220 Zip-Lube 4i 1219 Zip-Lube Li 2534 Zuni Renta 2017 Adobe Inn 4394 Pnm Algod 4487 Alto Office	1361 523 Yale Se 31735 500 Kinley Ne 31736 900 64th St Nw 26809 1410 2nd St NW 31736 900 64th St NW 29107 8528 Lomas Blvd Ne 31750 10508 Menaul 31753 5701 Fourth St Nw 31751 4802 Lomas NE 31763 201 Juan Tabo Ne 8670 One Half N 51703 1500 Hwy 313 52043 Mile Marker 11 Hwy 48	Albuquerqu NM Algodones NM Algodones NM	87106 Bernalillo 87102 Bernalillo 87105 Bernalillo 87105 Bernalillo 87105 Bernalillo 87110 Bernalillo 87112 Bernalillo 87107 Bernalillo 87113 Bernalillo 87113 Bernalillo 87117 Rio Arriba 87001 Sandoval 88312 Lincoln	10/14/1992 Cleanup, State Lead w 7/20/2005 Bruce Furst 7/11/1997 No Further Action Req 1/18/2002 Thomas Leck 11/16/1990 No Further Action Req ####### Steven Jetter 12/29/1989 No Further Action Req 7/6/1995 UNKNOWN 2/11/1994 No Further Action Req 7/6/1994 Steven Jetter 8/13/1996 No Further Action Req 11/1/1996 Norman Pricer 6/9/1992 No Further Action Req 7/30/1992 UNKNOWN 3/4/1992 No Further Action Req 5/19/1992 UNKNOWN 3/4/1992 No Further Action Req 5/19/1992 UNKNOWN 2/9/1995 No Further Action Req 5/2/1995 UNKNOWN 9/10/1993 Investigatic arty 2/7/1994 George Beaumont 6/4/2004 Cleanup, Responsible 7/21/2005 Thomas Williams 2/8/2006 George Beaumont
459	3	360	90 Sullys Food I	Mrt			

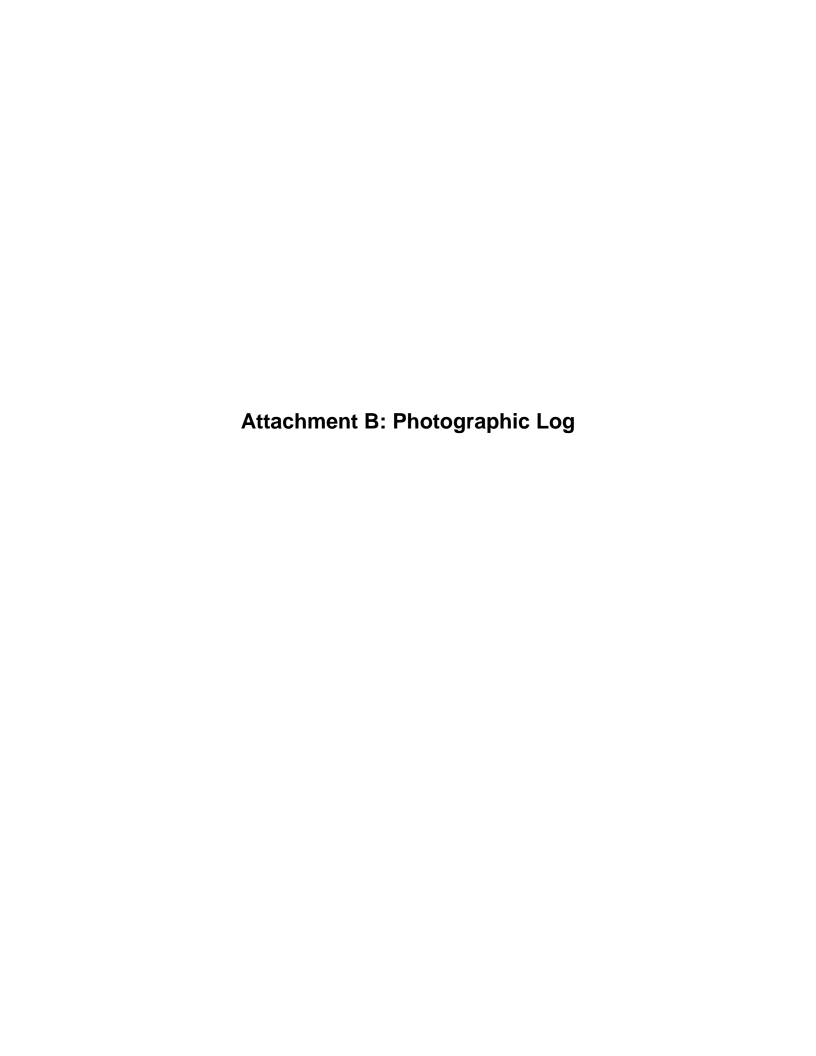




Photo 1. Proposed site, facing to the north.



Photo 2. Proposed site, facing to the northeast.



Photo 3. Proposed site, facing to the northwest.



Photo 4. Proposed site, facing to the west standing at the approximate center of the site.



Photo 5. Concrete with rebar debris in the southern portion of the site, photo facing west.



Photo 6. Concrete with rebar debris in center of site, photo facing north.

Attachment C: EDR Report



The EDR Radius Map with GeoCheck®

Crownpoint Elementary Proposed Location See Lat/Long CROWNPOINT, NM 87313

Inquiry Number: 1802677.1s

November 28, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

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Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

SEE LAT/LONG CROWNPOINT, NM 87313

COORDINATES

Latitude (North): 35.692200 - 35° 41' 31.9" Longitude (West): 108.137800 - 108° 8' 16.1"

Universal Tranverse Mercator: Zone 12 UTM X (Meters): 759002.8 UTM Y (Meters): 3953386.5

Elevation: 6835 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 35108-F2 CROWNPOINT, NM

Most Recent Revision: 1963

East Map: 35108-F1 HEART ROCK, NM

Most Recent Revision: 1963

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

FEDERAL RECORDS

NPL..... National Priority List

System

CERC-NFRAP...... CERCLIS No Further Remedial Action Planned

EXECUTIVE SUMMARY

CORRACTS...... Corrective Action Report

ERNS..... Emergency Response Notification System

HMIRS Hazardous Materials Information Reporting System

US ENG CONTROLS. Engineering Controls Sites List
US INST CONTROL. Sites with Institutional Controls
DOD. Department of Defense Sites
FUDS. Formerly Used Defense Sites
US BROWNFIELDS. A Listing of Brownfields Sites

CONSENT...... Superfund (CERCLA) Consent Decrees

TRIS..... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

Rodenticide Act)/TSCA (Toxic Substances Control Act)

SSTS..... Section 7 Tracking Systems

ICIS _____ Integrated Compliance Information System

PADS PCB Activity Database System

MLTS Material Licensing Tracking System

MINES..... Mines Master Index File

STATE AND LOCAL RECORDS

LUST.....Leaking Underground Storage Tank Priorization Database

UST_____Listing of Underground Storage Tanks
LAST_____Leaking Aboveground Storage Tank Sites

AST______ Aboveground Storage Tanks List

SPILLS..... Spill Data

INST CONTROL______Sites with Institutional Controls VCP______Voluntary Remediation Program Sites

NPDES..... List of Discharge Permits

TRIBAL RECORDS

INDIAN RESERV...... Indian Reservations

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

INDIAN UST...... Underground Storage Tanks on Indian Land

EDR PROPRIETARY RECORDS

Manufactured Gas Plants . . . EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were not identified.

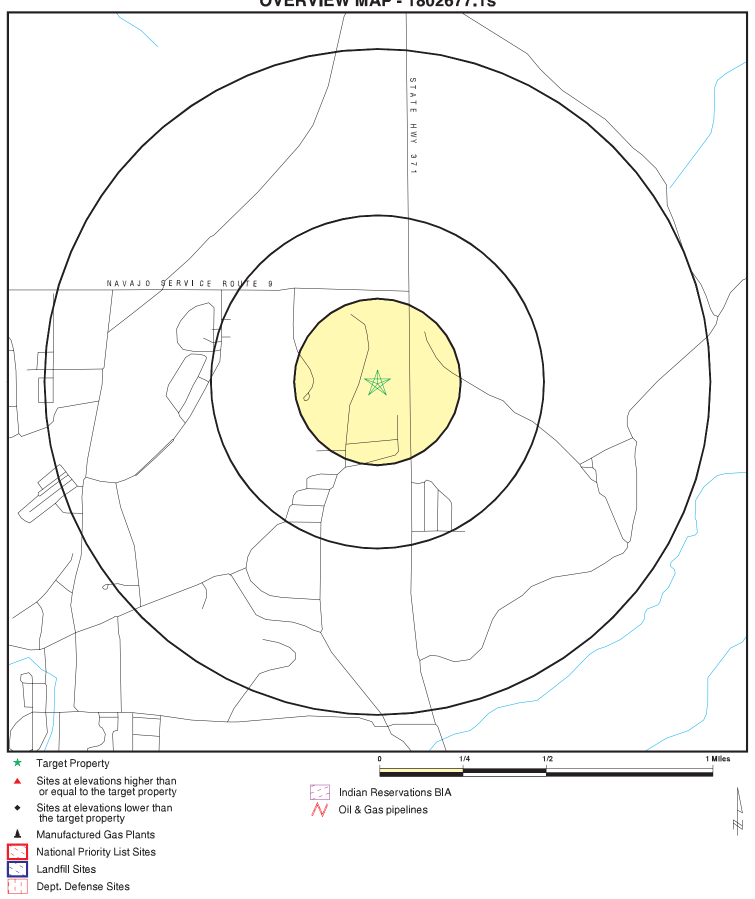
Unmappable (orphan) sites are not considered in the foregoing analysis.

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
CROWNPOINT CHRISTIAN SCHOOL CROWNPOINT COMMUNITY SCHOOL CROWNPOINT ELEMENTARY SCHOOL EASTERN NAVAJO AGGREGATED URANIUM MINES NAVAJO - LAKE VALLEY DIP VAT MUSTANG / THRIFTWAY 246 CROWNPOINT TRADING 503 CROWNPOINT SITE NAVAJO TRIBE FLEET MANG CROWNPOINT FLEET MANAGEMENT B I A CROWNPOINT COMM SCH ENA ENA BRANCH OF ROADS CROWNPOINT WATER DEVELOPMENT CROWNPOINT WATER DEVELOPMENT CROWNPOINT COMMUNITY CROWNPOINT COMMUNITY CROWNPOINT TRADING 503 CROWNPOINT TRADING 503 CROWNPOINT ELEMENTARY CROWNPOINT ELEMENTARY CROWNPOINT SCHOOL BUS TERMINAL CROWNPOINT SCHOOL BUS TERMINAL CROWNPOINT FLEET MGMT OLD POLICE STATIONS 1 AND 2 CROWNPOINT TRADING POST AKA RED MESA EXPRESS AKA CIRCLE K 52 GUNDERSON'S CHEVRON IHS CROWNPOINT HOSPITAL BIA EAST AGENCY DEPT. OF TRANSPORTATION FORMER PALMER/WALKER TRADING POST BIA - ENA - BRANCH OF FACILITY MGMT. (ALSO SITE OF FORMER PO BIA - ENA - BRANCH OF FACILITY MGMT. (ALSO SITE OF FORMER PO CROWNPOINT (TOWN OF) - WASTEWATER TREAME	FINDS, FTTS FINDS, FTTS FINDS, FTTS CERCLIS CERCLIS UST UST UST RCRA-SQG, FINDS RCRA-SQG, FINDS RCRA-SQG, FINDS RCRA-SQG, FINDS RCRA-SQG, FINDS RCRA-SQG, FINDS FI

OVERVIEW MAP - 1802677.1s



SITE NAME: Crownpoint Elementary Proposed Location

ADDRESS:

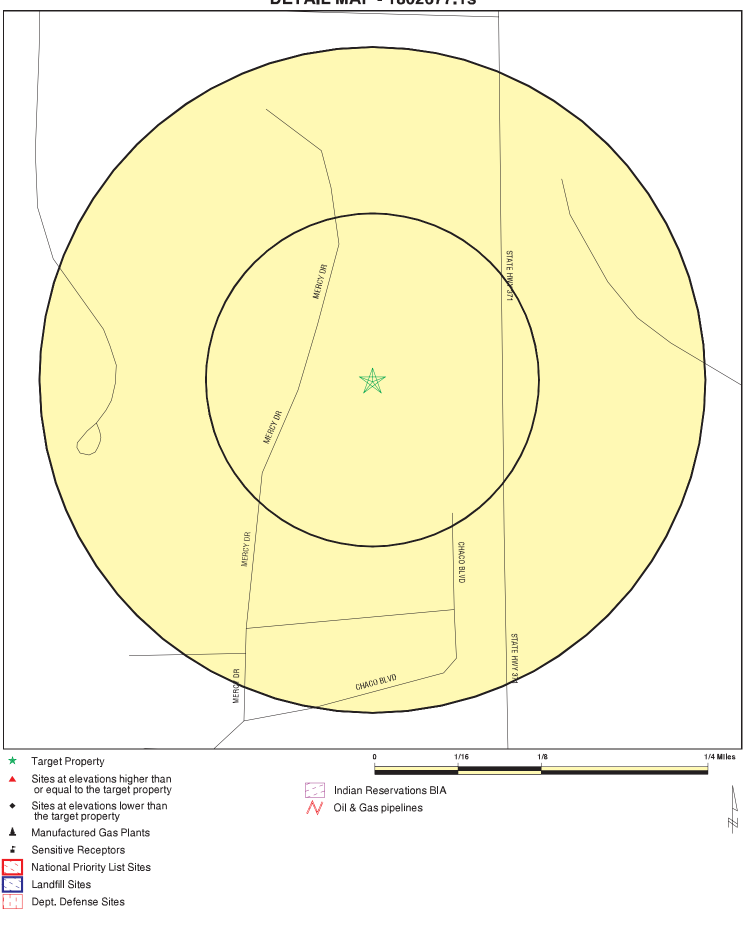
See Lat/Long CROWNPOINT NM 87313 LAT/LONG: 35.6922 / 108.1378

CLIENT: Army Corp of CONTACT: Lara Beasley Army Corp of Engineers

INQUIRY#: 1802677.1s

DATE: November 28, 2006 11:23 am

DETAIL MAP - 1802677.1s



SITE NAME: Crownpoint Elementary Proposed Location

ADDRESS:

See Lat/Long CROWNPOINT NM 87313 LAT/LONG: 35.6922 / 108.1378

CLIENT: Army Corp of CONTACT: Lara Beasley Army Corp of Engineers

INQUIRY#: 1802677.1s

DATE: November 28, 2006 11:23 am

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL RECORDS								
NPL Proposed NPL Delisted NPL NPL RECOVERY CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS HMIRS US ENG CONTROLS US INST CONTROL DOD FUDS US BROWNFIELDS CONSENT ROD UMTRA ODI TRIS TSCA FTTS SSTS ICIS PADS MLTS MINES FINDS		1.000 1.000 1.000 1.000 TP 0.500 0.500 1.000 0.250 0.250 TP TP 0.500 0.500 1.000 1.000 0.500 1.000 0.500 TP	0 0 0 R N 0 0 0 0 0 0 R N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 NR 0 0 0 0 0 0 NR NO 0 0 0 0 0 0 0 0 0 NR	0 0 0 NR 0 0 0 0 NR NR NR NR 0 0 0 0 0 0	0 0 0 RR RR O RR RR RR RR O O RO O RR RR RR R	NR R R R R R R R R R R R R R R R R R R	
RAATS	one.	TP	NR	NR	NR	NR	NR	0
STATE AND LOCAL RECOR State Haz. Waste State Landfill SWRCY LUST UST LAST AST SPILLS INST CONTROL VCP NPDES	<u>vna</u>	N/A 0.500 0.500 0.500 0.250 0.500 0.250 TP 0.500 0.500 TP	N/A 0 0 0 0 0 0 NR 0 0 NR	N/A 0 0 0 0 0 0 NR 0 0 NR	N/A 0 0 0 NR 0 NR NR NR NR	N/A NR NR NR NR NR NR NR	N/A NR NR NR NR NR NR NR NR	N/A 0 0 0 0 0 0 0 0
TRIBAL RECORDS								
INDIAN RESERV		1.000	0	0	0	0	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted			
INDIAN LUST INDIAN UST		0.500 0.250	0 0	0 0	0 NR	NR NR	NR NR	0 0			
EDR PROPRIETARY RECORDS											
Manufactured Gas Plants	i	1.000	0	0	0	0	NR	0			

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

Map ID	MAP FINDINGS		
Direction			
Distance			
Distance (ft.)			EDR ID Number
Elevation Site		Database(s)	EPA ID Number

NO SITES FOUND

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CROWNPOINT	1008341515	EASTERN NAVAJO AGGREGATED URANIUM MINES	35'30'00'-45'00'N,107'52'30'-108'22'30'	87313	CERCLIS
CROWNPOINT	U003913192	MUSTANG / THRIFTWAY 246	HWY 371	87313	UST
CROWNPOINT	1000469302	NAVAJO TRIBE FLEET MANG	HWY 57 & 371	87313	RCRA-SQG, FINDS
CROWNPOINT	1009393327	CROWNPOINT FLEET MGMT OLD POLICE STATIONS 1 AND 2	I.R. 9	87313	INDIAN UST
CROWNPOINT	1004754615	CROWNPOINT FLEET MANAGEMENT	RTE 9 ACROSS BASHAS MARKET	87313	RCRA-SQG, FINDS
CROWNPOINT	1005622951	CROWNPOINT CHRISTIAN SCHOOL	PO BOX 238	87313	FINDS, FTTS
CROWNPOINT	1009393469	CROWNPOINT ELEMENTARY SCHOOL (BUS BARN)	CHACO BLVD.	87313	INDIAN UST
CROWNPOINT	1009393425	CROWNPOINT TRADING POST AKA RED MESA EXPRESS AKA CIRCLE K 52	CHACO BOULEVARD	87313	INDIAN UST
CROWNPOINT	1009393510	GUNDERSON'S CHEVRON	CHACO BOULEVARD	87313	INDIAN UST
CROWNPOINT	1009424475	CROWNPOINT CHEVRON	CHURCH RD	87313	FINDS
CROWNPOINT	2000538494	CROWNPOINT COMMUNITY	CROWNPOINT COMMUNITY		ERNS
CROWNPOINT	U003913188	CROWNPOINT TRADING 503	GENERAL DELIVERY	87313	UST
CROWNPOINT	1009420460	CROWNPOINT TRADING 503	GENERAL DELIVERY	87313	FINDS
CROWNPOINT	1001818031	B I A CROWNPOINT COMM SCH ENA	IND RTE 9, 24 MI N OF THOREAU	87313	RCRA-SQG, FINDS
CROWNPOINT	1001818030	CROWNPOINT HEADQUARTERS	IND RTE 9, 24 MI N OF THOREAU	87313	FINDS, RCRA-LQG
CROWNPOINT	1007274753	CROWNPOINT COMMUNITY SCHOOL	INDIAN RT 9	87313	FTTS
CROWNPOINT	1009393485	IHS CROWNPOINT HOSPITAL	JCT SR 371 AND IR 9	87313	INDIAN UST
CROWNPOINT	1004754636	ENA BRANCH OF ROADS	JCT NAVAJO RTE 9 AND HWY 371	87313	RCRA-SQG, FINDS
CROWNPOINT	1009393521	BIA EAST AGENCY DEPT. OF TRANSPORTATION	JCT. OF SR 371 AND N9	87313	INDIAN UST
CROWNPOINT	1008288783	CROWNPOINT ELEMENTARY	MAIN STREET H-1	87313	FINDS
CROWNPOINT	S107795401	CROWNPOINT (TOWN OF) - WASTEWATER TREAME	2 MILES N OF CROWNPOINT	87313	NPDES
CROWNPOINT	1009424473	CROWNPOINT (TOWN OF) - WASTEWATER TREAME! PLANT	2 MILES N OF CROWNPOINT	87313	FINDS
CROWNPOINT	1009325990	CROWNPOINT SEWAGE LAGOONS	NAVAJO TRIBAL UTILITY AUTH	87313	FINDS
CROWNPOINT	1009393524	FORMER PALMER/WALKER TRADING POST	NEAR CHACO JUNCTION	87313	INDIAN UST
CROWNPOINT	1005622784	CROWNPOINT ELEMENTARY SCHOOL	P O BOX 557	87313	FINDS, FTTS
CROWNPOINT	1009393275	BIA - ENA - BRANCH OF FACILITY MGMT. (ALSO SITE OF FORMER PO	WEST OF HWY 317 1.5 M.	87313	INDIAN UST
CROWNPOINT	1009394171	BIA - ENA - BRANCH OF FACILITY MGMT. (ALSO SITE OF FORMER PO	WEST OF HWY 317 1.5 M.	87313	INDIAN LUST
CROWNPOINT	U001149157	CROWNPOINT SITE	ONE HALF MILE W ON CHURCH	87313	UST
CROWNPOINT	1009420457	CROWNPOINT SITE	ONE HALF MILE W ON CHURCH	87313	FINDS
CROWNPOINT	1001079550	CROWNPOINT WATER DEVELOPMENT	1/2 MI S OF JCT IND RTE 9	87313	RCRA-SQG, FINDS
CROWNPOINT	1009424477	CROWNPOINT SCHOOL BUS TERMINAL	UNKNOWN	87313	FINDS
SAN JUAN	1008341490	NAVAJO - LAKE VALLEY DIP VAT	28 MI N. OF CROWNPOINT	87313	CERCLIS

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

FEDERAL RECORDS

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 09/27/2006 Source: EPA Date Data Arrived at EDR: 11/01/2006 Telephone: N/A Date Made Active in Reports: 11/22/2006

Last EDR Contact: 11/01/2006

Number of Days to Update: 21 Next Scheduled EDR Contact: 01/29/2007 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 **EPA Region 8**

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 9 EPA Region 5

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

Date of Government Version: 09/27/2006 Source: EPA Date Data Arrived at EDR: 11/01/2006 Telephone: N/A

Last EDR Contact: 11/01/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 21 Next Scheduled EDR Contact: 01/29/2007 Data Release Frequency: Quarterly

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Source: EPA

Telephone: N/A

Date of Government Version: 09/27/2006 Date Data Arrived at EDR: 11/01/2006

Date Made Active in Reports: 11/22/2006 Last EDR Contact: 11/01/2006

Number of Days to Update: 21

Next Scheduled EDR Contact: 01/29/2007 Data Release Frequency: Quarterly

NPL RECOVERY: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: No Update Planned

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 08/09/2006 Date Data Arrived at EDR: 09/21/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 62

Source: EPA

Telephone: 703-603-8960 Last EDR Contact: 09/21/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/10/2006 Date Data Arrived at EDR: 10/25/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 28

Source: EPA

Telephone: 703-603-8960 Last EDR Contact: 09/18/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2006 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 04/13/2006

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/05/2006

Next Scheduled EDR Contact: 12/04/2006
Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/13/2006 Date Data Arrived at EDR: 06/28/2006 Date Made Active in Reports: 08/23/2006

Number of Days to Update: 56

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 11/22/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 01/12/2006 Date Made Active in Reports: 02/21/2006

Number of Days to Update: 40

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342 Last EDR Contact: 10/24/2006

Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: Annually

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 10/18/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 35

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 10/18/2006

Next Scheduled EDR Contact: 01/15/2007 Data Release Frequency: Annually

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/21/2006 Date Data Arrived at EDR: 03/27/2006 Date Made Active in Reports: 05/22/2006

Number of Days to Update: 56

Source: Environmental Protection Agency

Telephone: 703-603-8905 Last EDR Contact: 09/07/2006

Next Scheduled EDR Contact: 10/02/2006 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/21/2006 Date Data Arrived at EDR: 03/27/2006 Date Made Active in Reports: 05/22/2006

Number of Days to Update: 56

Source: Environmental Protection Agency

Telephone: 703-603-8905 Last EDR Contact: 09/07/2006

Next Scheduled EDR Contact: 10/02/2006

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/08/2005 Date Made Active in Reports: 08/04/2005

Number of Days to Update: 177

Source: USGS Telephone: 703-692-8801 Last EDR Contact: 11/10/2006

Next Scheduled EDR Contact: 02/05/2007 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 09/20/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 63

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 09/18/2006

Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Varies

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 07/10/2006 Date Data Arrived at EDR: 07/13/2006 Date Made Active in Reports: 09/06/2006

Number of Days to Update: 55

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/11/2006

Next Scheduled EDR Contact: 12/11/2006 Data Release Frequency: Semi-Annually

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/14/2004 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 04/25/2005

Number of Days to Update: 69

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 07/10/2006 Date Data Arrived at EDR: 07/21/2006 Date Made Active in Reports: 09/06/2006

Number of Days to Update: 47

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 10/02/2006

Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 11/04/2005 Date Data Arrived at EDR: 11/28/2005 Date Made Active in Reports: 01/30/2006

Number of Days to Update: 63

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 09/05/2006

Next Scheduled EDR Contact: 12/18/2006

Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 06/22/2006 Date Made Active in Reports: 08/23/2006

Number of Days to Update: 62

Source: EPA Telephone: 202-566-6

Telephone: 202-566-0250 Last EDR Contact: 09/22/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 10/18/2006

Next Scheduled EDR Contact: 01/15/2007 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 10/27/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 26

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 09/18/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 10/27/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 26

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 09/18/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Quarterly

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 05/11/2006 Date Made Active in Reports: 05/22/2006

Number of Days to Update: 11

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 11/07/2006

Next Scheduled EDR Contact: 01/15/2007 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program

Date of Government Version: 02/13/2006 Date Data Arrived at EDR: 04/21/2006 Date Made Active in Reports: 05/11/2006

Number of Days to Update: 20

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 07/17/2006

Next Scheduled EDR Contact: 10/16/2006 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 07/07/2006 Date Data Arrived at EDR: 08/09/2006 Date Made Active in Reports: 09/06/2006

Number of Days to Update: 28

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 11/10/2006

Next Scheduled EDR Contact: 02/05/2007 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/10/2006 Date Data Arrived at EDR: 07/20/2006 Date Made Active in Reports: 09/06/2006

Number of Days to Update: 48

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/02/2006

Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Quarterly

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/09/2006 Date Data Arrived at EDR: 09/27/2006 Date Made Active in Reports: 11/27/2006

Number of Days to Update: 61

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 09/27/2006

Next Scheduled EDR Contact: 12/25/2006 Data Release Frequency: Semi-Annually

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/21/2006 Date Data Arrived at EDR: 07/25/2006 Date Made Active in Reports: 09/06/2006

Number of Days to Update: 43

Source: EPA Telephone: N/A

Last EDR Contact: 10/02/2006

Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 09/05/2006

Next Scheduled EDR Contact: 12/04/2006 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2003 Date Data Arrived at EDR: 06/17/2005 Date Made Active in Reports: 08/04/2005

Number of Days to Update: 48

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 10/20/2006

Next Scheduled EDR Contact: 12/11/2006 Data Release Frequency: Biennially

STATE AND LOCAL RECORDS

SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Hadden N/A

Number of Days to Update: N/A

Source: Department of the Environment

Telephone: 505-827-2918 Last EDR Contact: 10/23/2006

Next Scheduled EDR Contact: 01/22/2007

Data Release Frequency: N/A

SWF/LF: Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 08/02/2006 Date Made Active in Reports: 09/13/2006

Number of Days to Update: 42

Source: New Mexico Environment Department

Telephone: 505-827-0347 Last EDR Contact: 09/05/2006

Next Scheduled EDR Contact: 12/04/2006 Data Release Frequency: Semi-Annually

SWRCY: Recycling Facility Listing A listing of recycling facility locations.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 08/02/2006 Date Made Active in Reports: 09/13/2006

Number of Days to Update: 42

Source: Environment Department Telephone: 505-827-0197 Last EDR Contact: 09/05/2006

Next Scheduled EDR Contact: 12/04/2006

Data Release Frequency: Varies

LUST: Leaking Underground Storage Tank Priorization Database

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 10/06/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 33

Source: New Mexico Environment Department

Telephone: 505-984-1741 Last EDR Contact: 10/31/2006

Next Scheduled EDR Contact: 01/29/2007 Data Release Frequency: Varies

UST: Listing of Underground Storage Tanks

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 09/27/2006 Date Made Active in Reports: 10/23/2006

Number of Days to Update: 26

Source: New Mexico Environment Department

Telephone: 505-984-1741 Last EDR Contact: 09/27/2006

Next Scheduled EDR Contact: 12/25/2006

Data Release Frequency: Varies

LAST: Leaking Aboveground Storage Tank Sites A listing of leaking aboveground storage tank sites.

Date of Government Version: 05/01/2006 Date Data Arrived at EDR: 05/01/2006 Date Made Active in Reports: 06/05/2006

Number of Days to Update: 35

Source: Environment Department Telephone: 505-984-1926 Last EDR Contact: 11/13/2006

Next Scheduled EDR Contact: 01/29/2007 Data Release Frequency: Quarterly

AST: Aboveground Storage Tanks List

Aboveground tanks that have been inspected by the State Fire Marshal.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 09/27/2006 Date Made Active in Reports: 10/20/2006

Number of Days to Update: 23

Source: Environment Department Telephone: 505-984-1926 Last EDR Contact: 09/27/2006

Next Scheduled EDR Contact: 12/25/2006 Data Release Frequency: Varies

SPILLS: Spill Data

Hazardous materials spills data.

Date of Government Version: 01/12/2006 Date Data Arrived at EDR: 01/23/2006 Date Made Active in Reports: 02/27/2006

Number of Days to Update: 35

Source: Environment Department Telephone: 505-827-0166 Last EDR Contact: 11/06/2006

Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: Varies

INST CONTROL: Sites with Institutional Controls

Sites included in the Voluntary Cleanup listing that have Institutional Controls in place.

Date of Government Version: 06/30/2006 Date Data Arrived at EDR: 08/25/2006 Date Made Active in Reports: 09/13/2006

Number of Days to Update: 19

Source: Environment Department Telephone: 505-827-2754 Last EDR Contact: 11/16/2006

Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: Varies

VCP: Voluntary Remediation Program Sites

Sites involved in the Voluntary Remediation Program.

Date of Government Version: 06/30/2006 Date Data Arrived at EDR: 08/25/2006 Date Made Active in Reports: 09/13/2006

Number of Days to Update: 19

Source: Environment Department Telephone: 505-827-2754 Last EDR Contact: 10/27/2006

Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: Varies

NPDES: List of Discharge Permits

General information regarding NPDES (National Pollutant Discharge Elimination System) permits.

Date of Government Version: 05/23/2006
Date Data Arrived at EDR: 06/02/2006
Date Made Active in Reports: 07/17/2006

Number of Days to Update: 45

Source: Environment Department Telephone: 505-827-2918 Last EDR Contact: 11/15/2006

Next Scheduled EDR Contact: 02/12/2007 Data Release Frequency: Semi-Annually

TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/08/2005 Date Made Active in Reports: 08/04/2005

Number of Days to Update: 177

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 11/10/2006

Next Scheduled EDR Contact: 02/05/2007 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 09/07/2006 Date Data Arrived at EDR: 09/08/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 61

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 09/11/2006 Date Data Arrived at EDR: 09/11/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 58

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 09/06/2006 Date Data Arrived at EDR: 10/04/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/30/2006 Date Data Arrived at EDR: 09/06/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 09/06/2006 Date Data Arrived at EDR: 10/04/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 35

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Minnesota, Mississippi and North Carolina.

Date of Government Version: 08/24/2006 Date Data Arrived at EDR: 09/11/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 58

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Semi-Annually

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 01/04/2005 Date Data Arrived at EDR: 01/21/2005 Date Made Active in Reports: 02/28/2005

Number of Days to Update: 38

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

Date of Government Version: 08/24/2006 Date Data Arrived at EDR: 09/11/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 58

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Semi-Annually

INDIAN UST R9: Underground Storage Tanks on Indian Land

Date of Government Version: 09/06/2006 Date Data Arrived at EDR: 10/04/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 35

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

Date of Government Version: 09/06/2006 Date Data Arrived at EDR: 10/04/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 35

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

Date of Government Version: 08/30/2006 Date Data Arrived at EDR: 09/06/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/02/2004 Date Data Arrived at EDR: 12/29/2004 Date Made Active in Reports: 02/04/2005

Number of Days to Update: 37

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

Date of Government Version: 09/11/2006 Date Data Arrived at EDR: 09/11/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 58

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land
A listing of underground storage tank locations on Indian Land.

Date of Government Version: 09/07/2006 Date Data Arrived at EDR: 09/08/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 61

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

Date of Government Version: 08/28/2006 Date Data Arrived at EDR: 08/29/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 71

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Semi-Annually

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 08/30/2006 Date Made Active in Reports: 10/16/2006

Number of Days to Update: 47

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/30/2006

Next Scheduled EDR Contact: 11/27/2006 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 05/02/2006

Number of Days to Update: 46

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 10/23/2006

Next Scheduled EDR Contact: 01/08/2007 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Child Day Care Providers

Source: Office of Child Development

Telephone: 505-827-7946

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

CROWNPOINT ELEMENTARY PROPOSED LOCATION SEE LAT/LONG CROWNPOINT, NM 87313

TARGET PROPERTY COORDINATES

Latitude (North): 35.69220 - 35° 41' 31.9" Longitude (West): 108.1378 - 108° 8' 16.1"

Universal Tranverse Mercator: Zone 12 UTM X (Meters): 759002.8 UTM Y (Meters): 3953386.5

Elevation: 6835 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 35108-F2 CROWNPOINT, NM

Most Recent Revision: 1963

East Map: 35108-F1 HEART ROCK, NM

Most Recent Revision: 1963

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

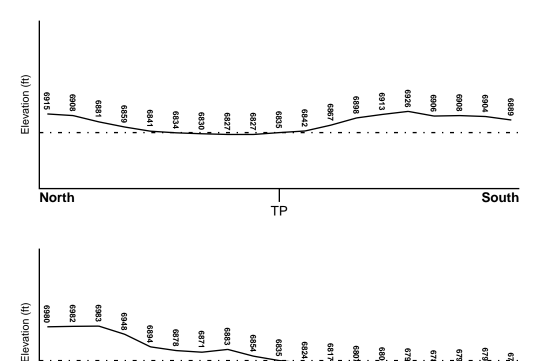
TARGET PROPERTY TOPOGRAPHY

West

General Topographic Gradient: General NE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES

Target Property Elevation: 6835 ft.



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

1/2

TP

East

1 Miles

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Target Property County FEMA Flood
Electronic Data

MCKINLEY, NM Not Available

Flood Plain Panel at Target Property: Not Reported

Additional Panels in search area: Not Reported

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property
NOT AVAILABLE

NWI Electronic
Data Coverage
Not Available

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Mesozoic Category: Stratified Sequence

System: Cretaceous

Series: Austin and Eagle Ford Groups

Code: uK2 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: ROCK OUTCROP

Soil Surface Texture: unweathered bedrock

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Bedrock Max: > 0 inches

Soil Layer Information										
	Boui	ndary		Classification						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)			
1	0 inches	60 inches	unweathered bedrock	Not reported	Not reported	Max: 0.00 Min: 0.00	Max: 0.00 Min: 0.00			

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: sandy loam

fine sandy loam

loam silt loam clay loam

Surficial Soil Types: sandy loam

fine sandy loam

loam silt loam clay loam

Shallow Soil Types: No Other Soil Types

Deeper Soil Types: sandy loam

weathered bedrock

stratified loam clay

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

MAP ID WELL ID LOCATION FROM TP

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

FEDERAL USGS WELL INFORMATION

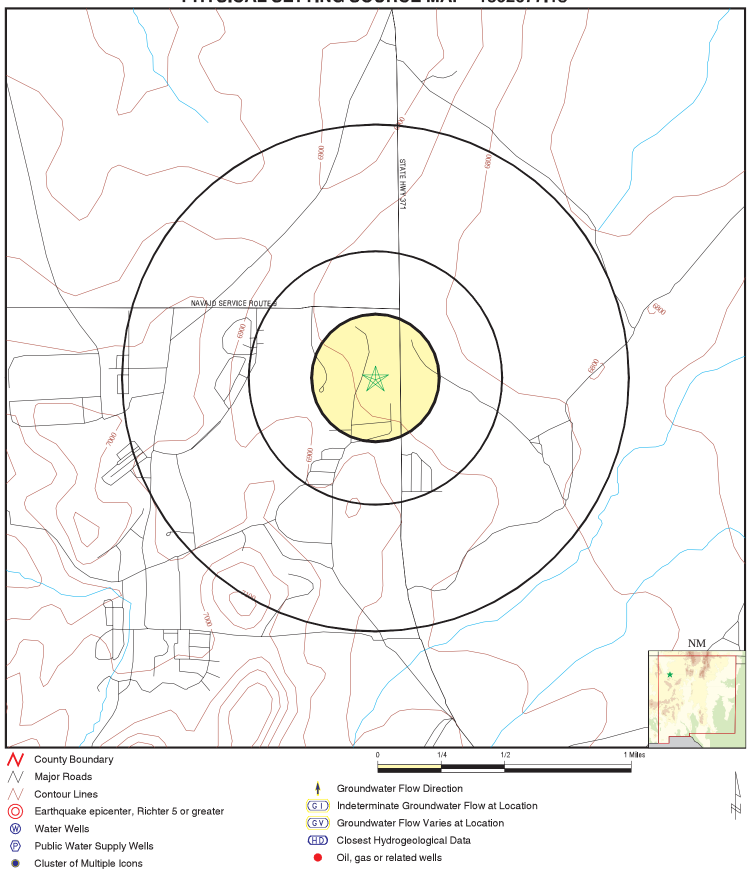
MAP ID

WELL ID

No Wells Found

LOCATION
FROM TP

PHYSICAL SETTING SOURCE MAP - 1802677.1s



SITE NAME: Crownpoint Elementary Proposed Location

ADDRESS:

See Lat/Long CROWNPOINT NM 87313 LAT/LONG: 35.6922 / 108.1378

CLIENT: Army Corp of CONTACT: Lara Beasley Army Corp of Engineers

INQUIRY#: 1802677.1s

DATE: November 28, 2006 11:23 am

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal EPA Radon Zone for MCKINLEY County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 87313

Number of sites tested: 22

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor	1.159 pCi/L Not Reported	100% Not Reported	0% Not Reported	0% Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOWR Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after

August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well Database

Source: Office of the State Engineer

Telephone: 505-827-6175

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Locations

Source: New Mexico Institute of Mining and Technology

Telephone: 505-835-5142

RADON

State Database: NM Radon

Source: Environment Department Telephone: 505-827-1093 Radon Test Results

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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